

FIG.1

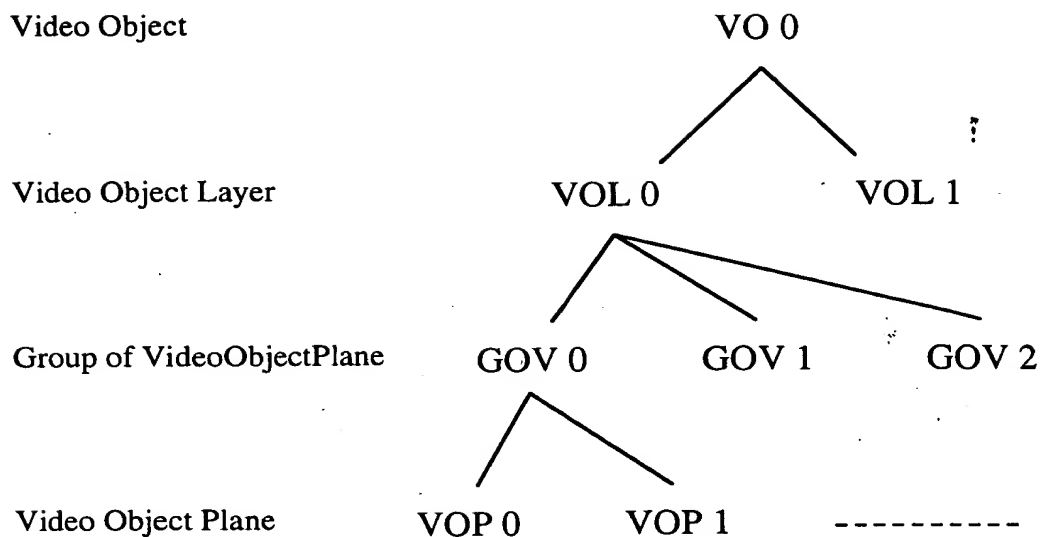


FIG.6

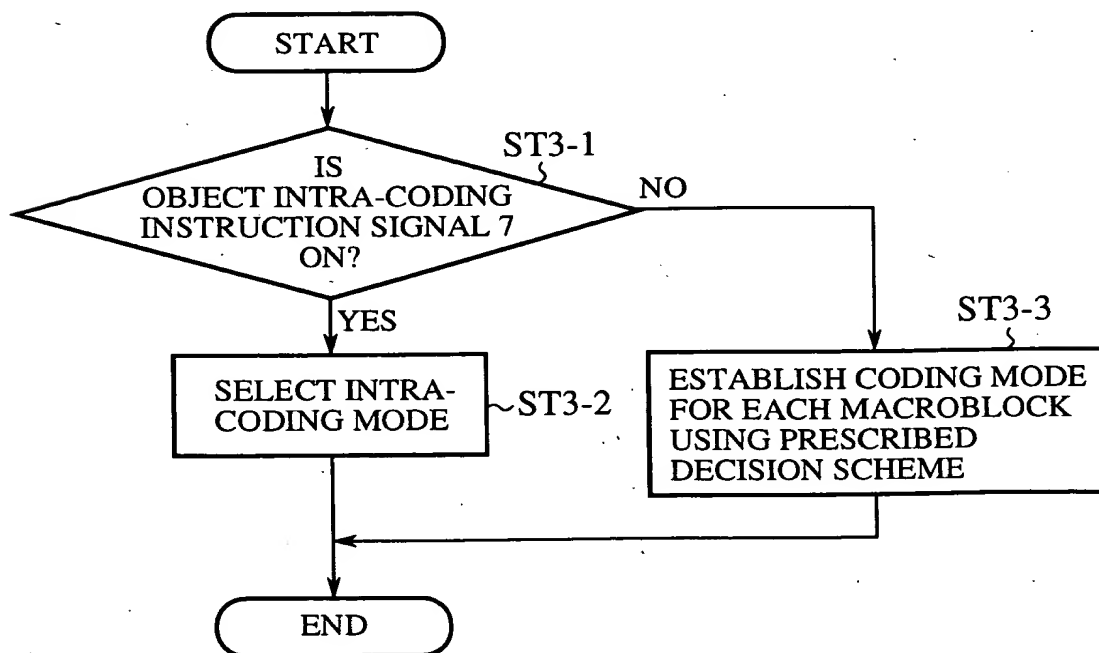
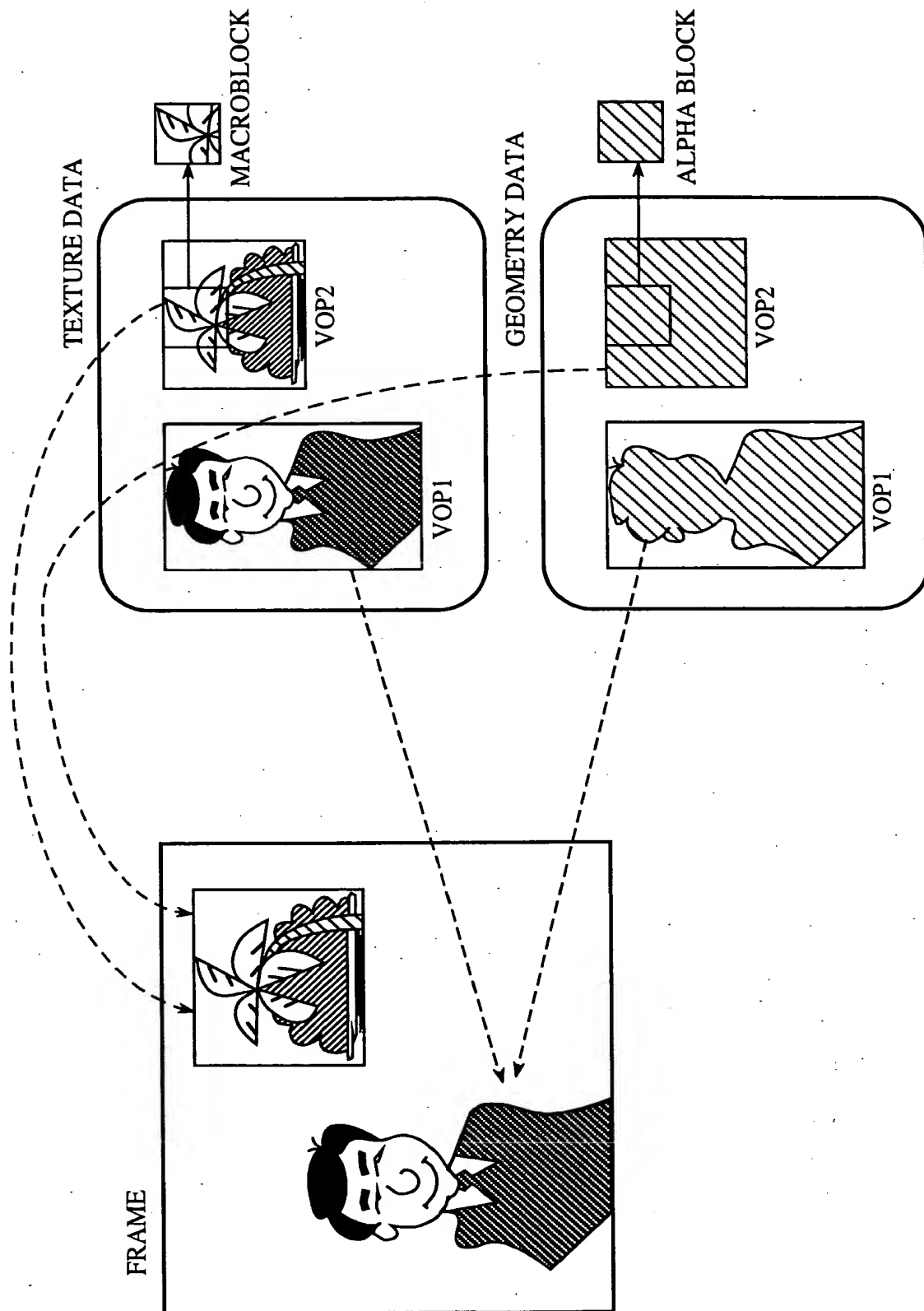


FIG.2

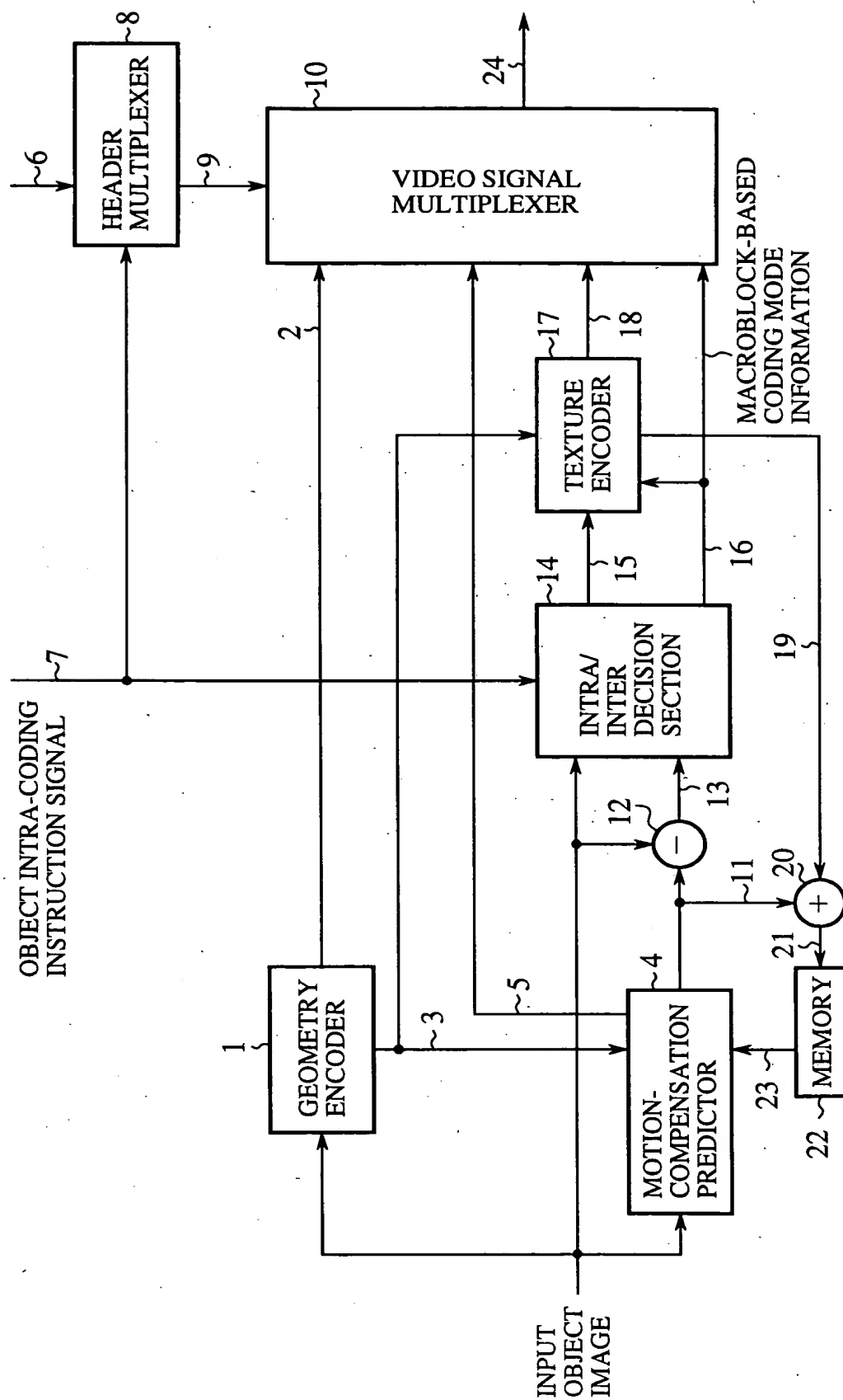


0009 89A T S. OF THE 1969 SSF

3/41

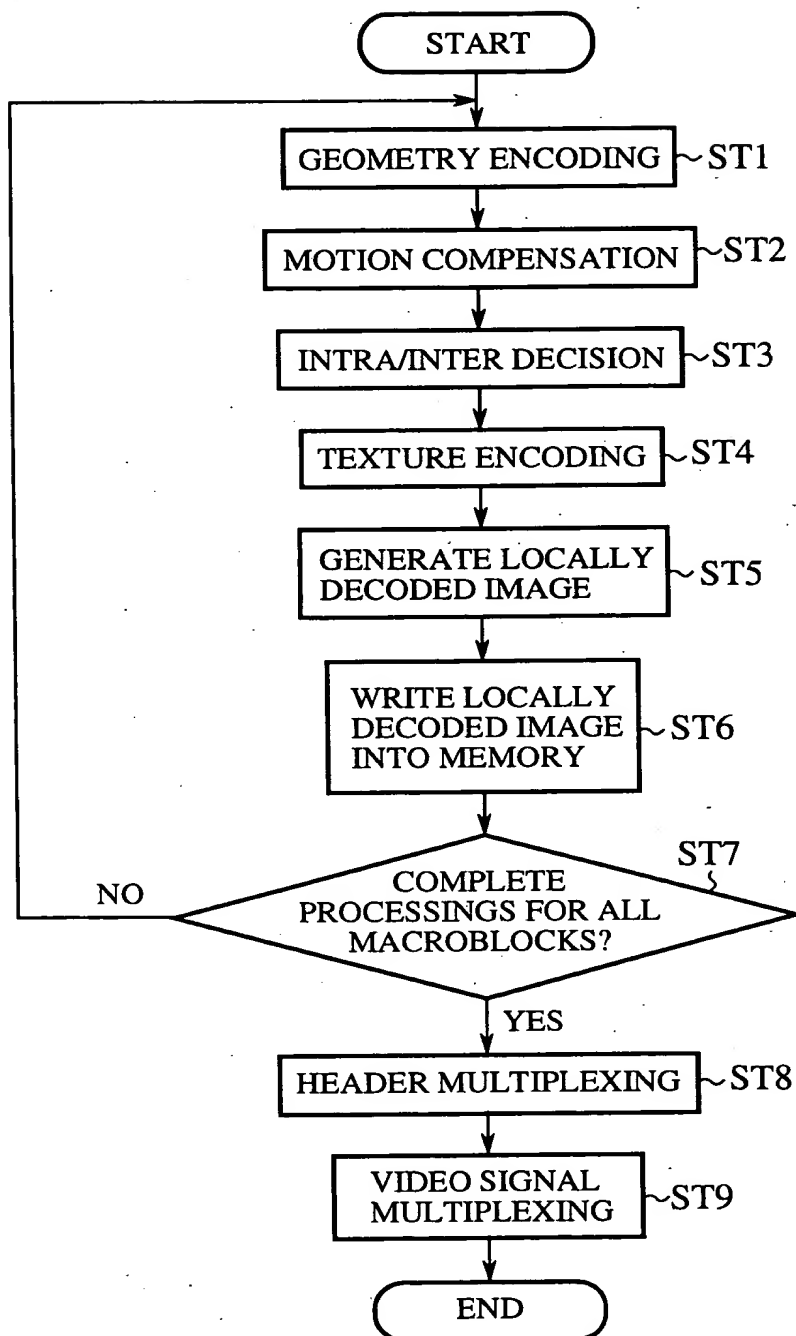
[illegible]

FIG. 4



5/41

FIG.5



09530136-042700

6/41

FIG.7

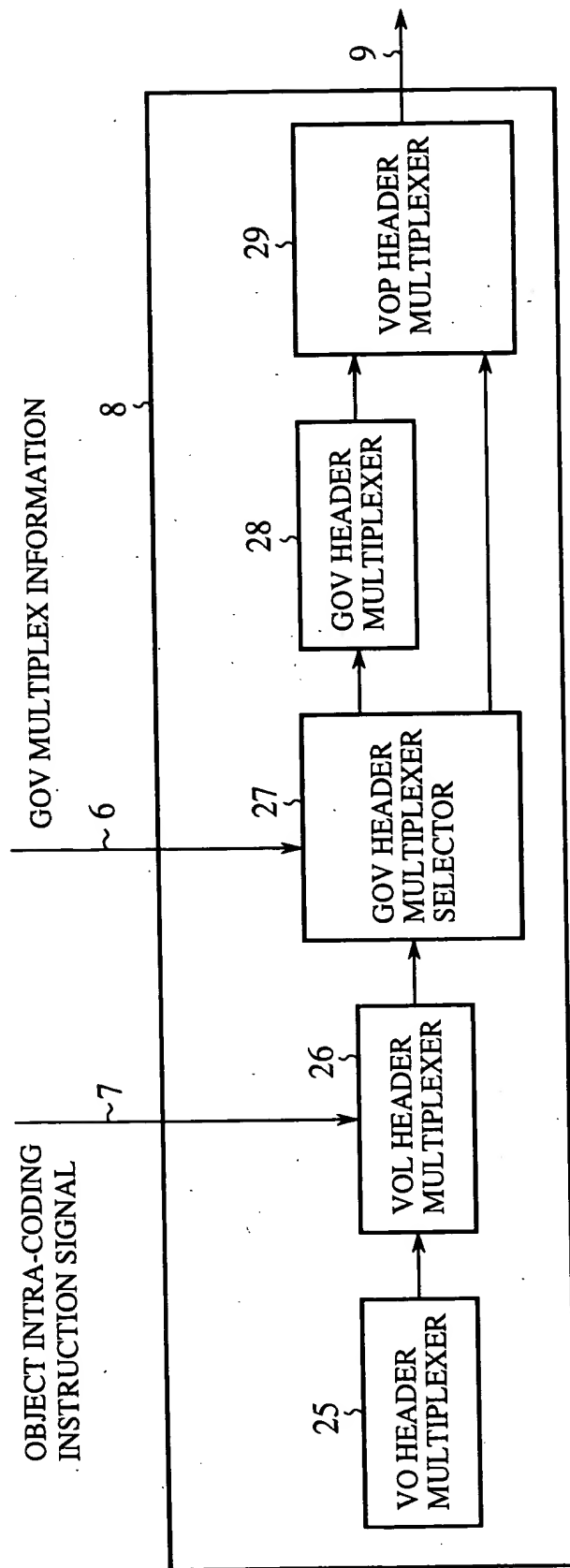


Diagram illustrating the structure of a video object (VO) and its associated header information.

The VO structure (enclosed in a dashed box labeled 30) consists of the following components:

- 30a: VO HEADER
- 30b: VOL HEADER
- 30c: GOV HEADER
- 30d: VOP HEADER
- 30e: VOP DATA

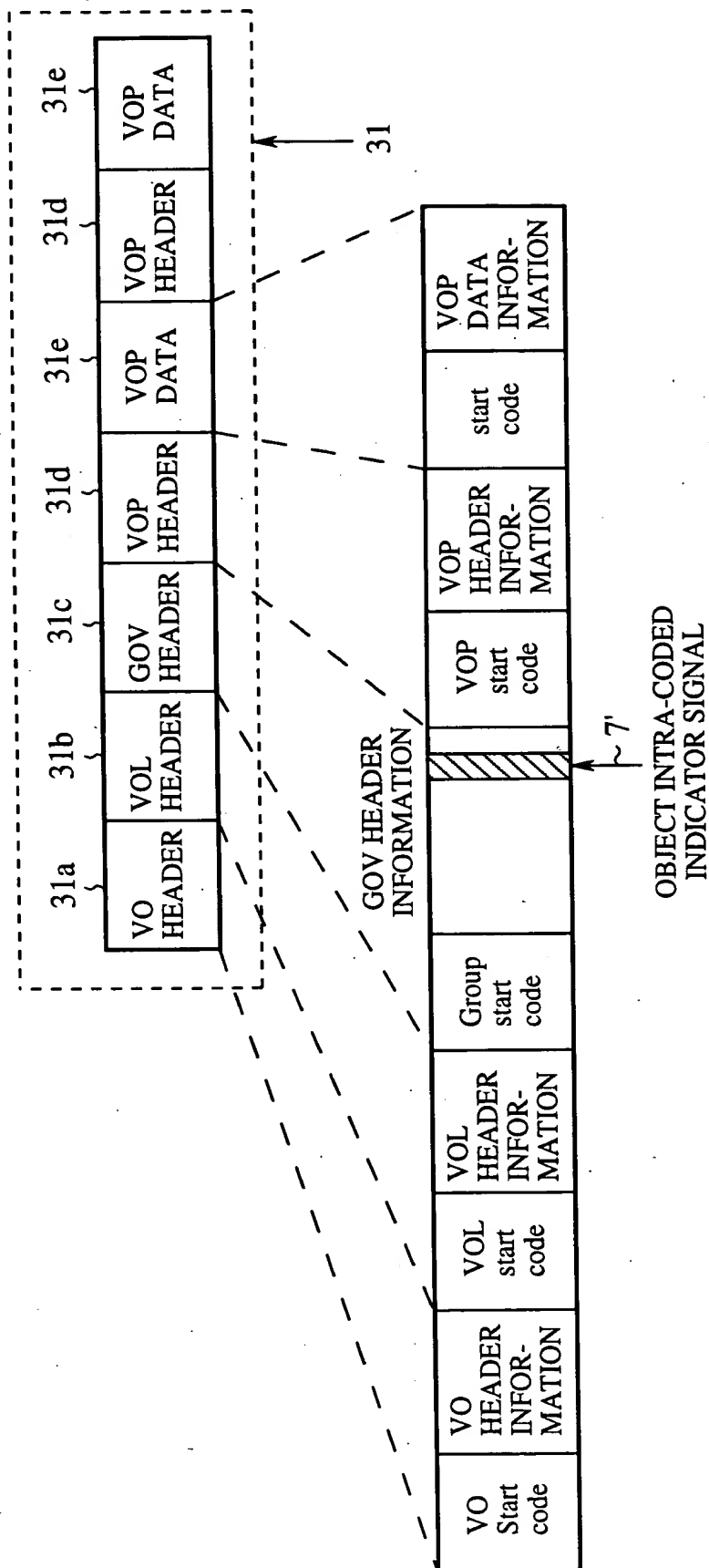
The VOL HEADER (30b) is further detailed as follows:

- VO HEADER INFORMATION
- VOL start code
- (Hatched area)
- Group start code
- GOV HEADER INFORMATION
- VOP start code
- VOP HEADER INFORMATION
- start code
- VOP DATA INFORMATION

**VOL HEADER
INFORMATION**

8/41

FIG.9



9/41

FIG.10

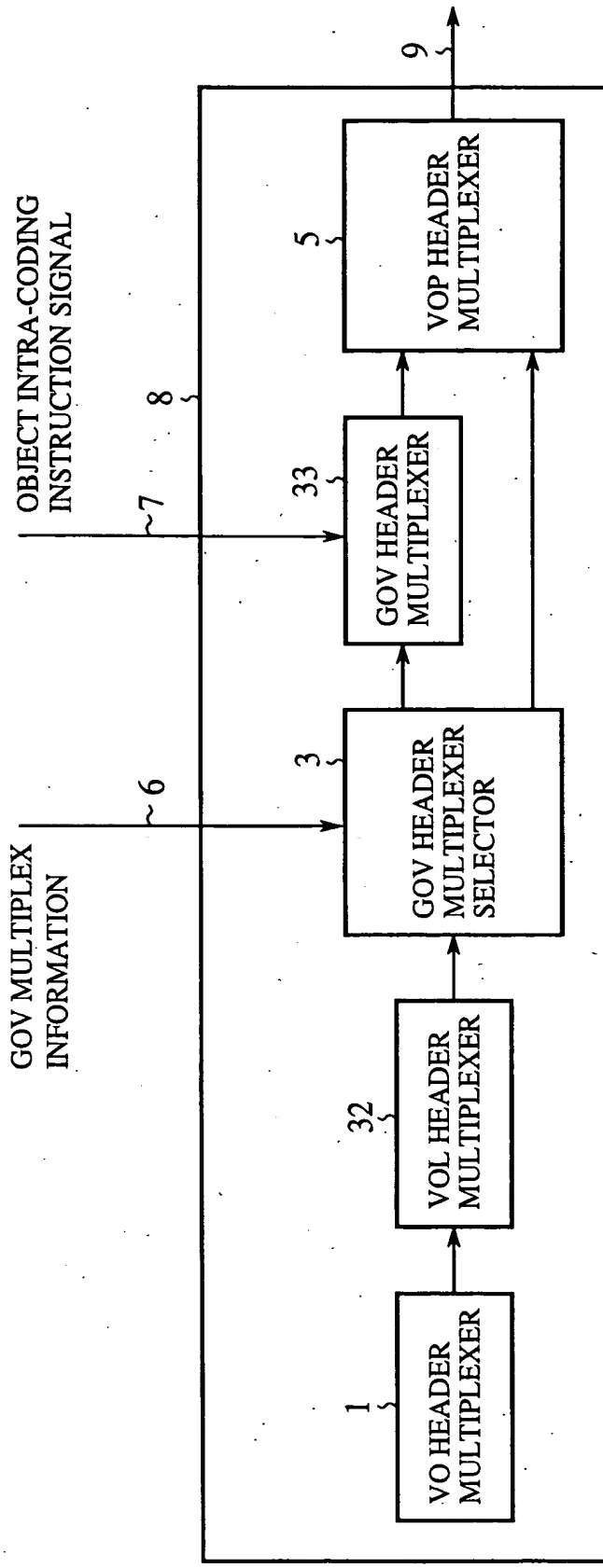
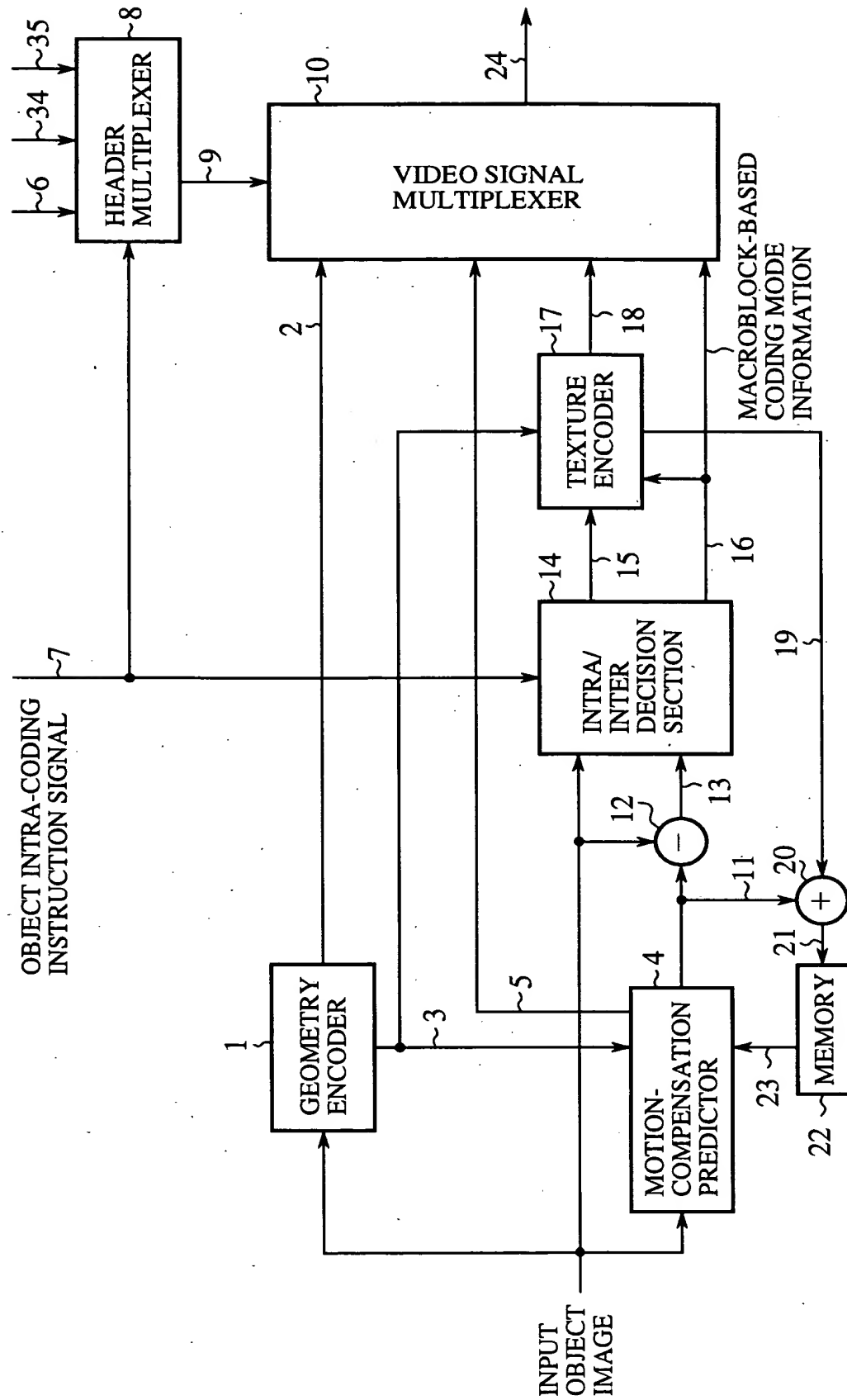
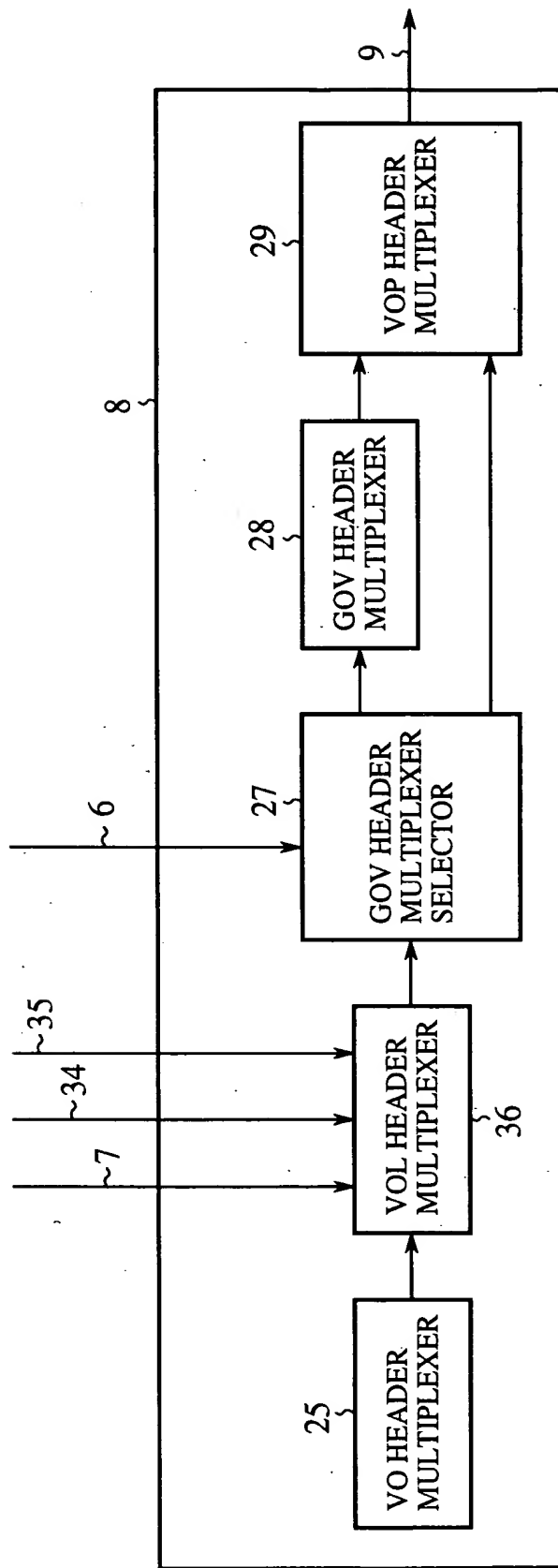


FIG. 11



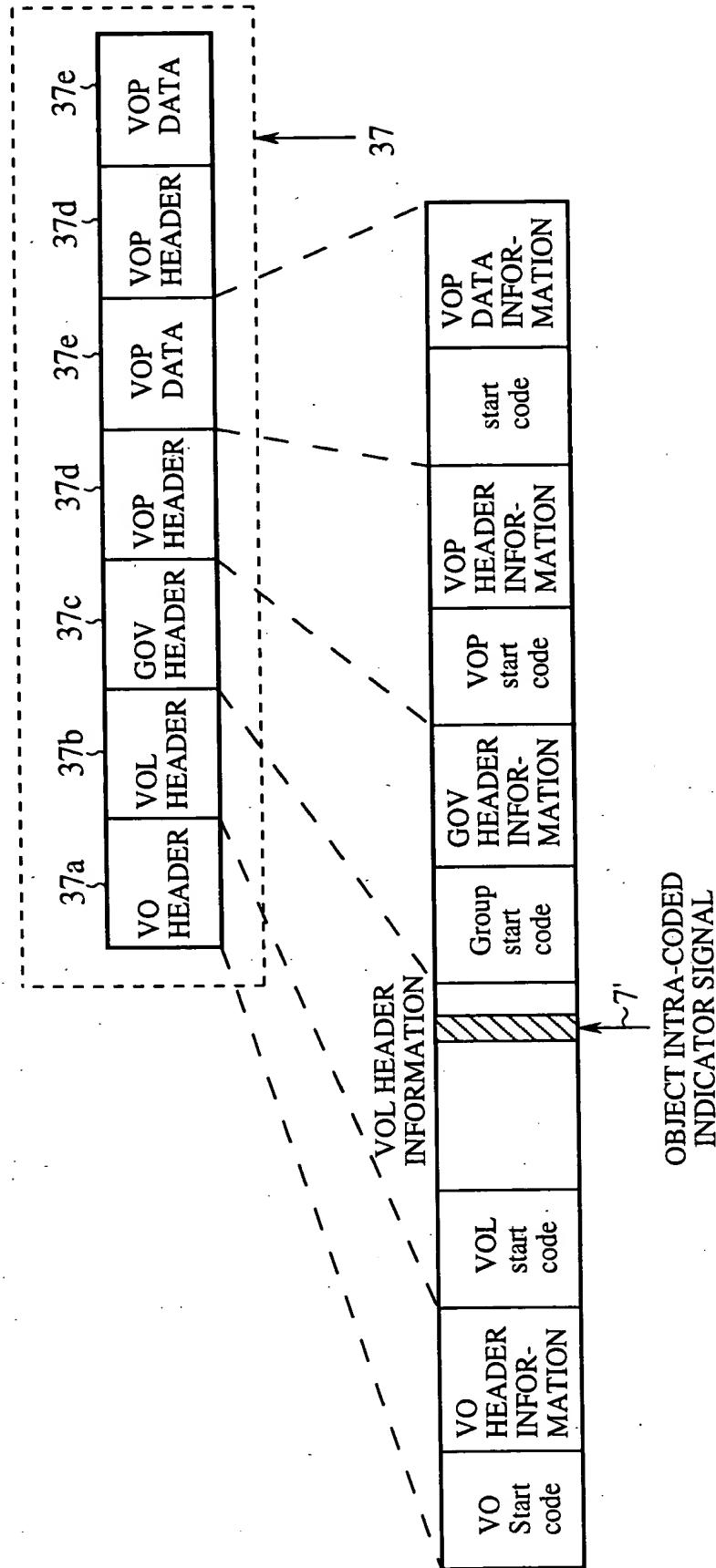
11/41

FIG.12



12/41

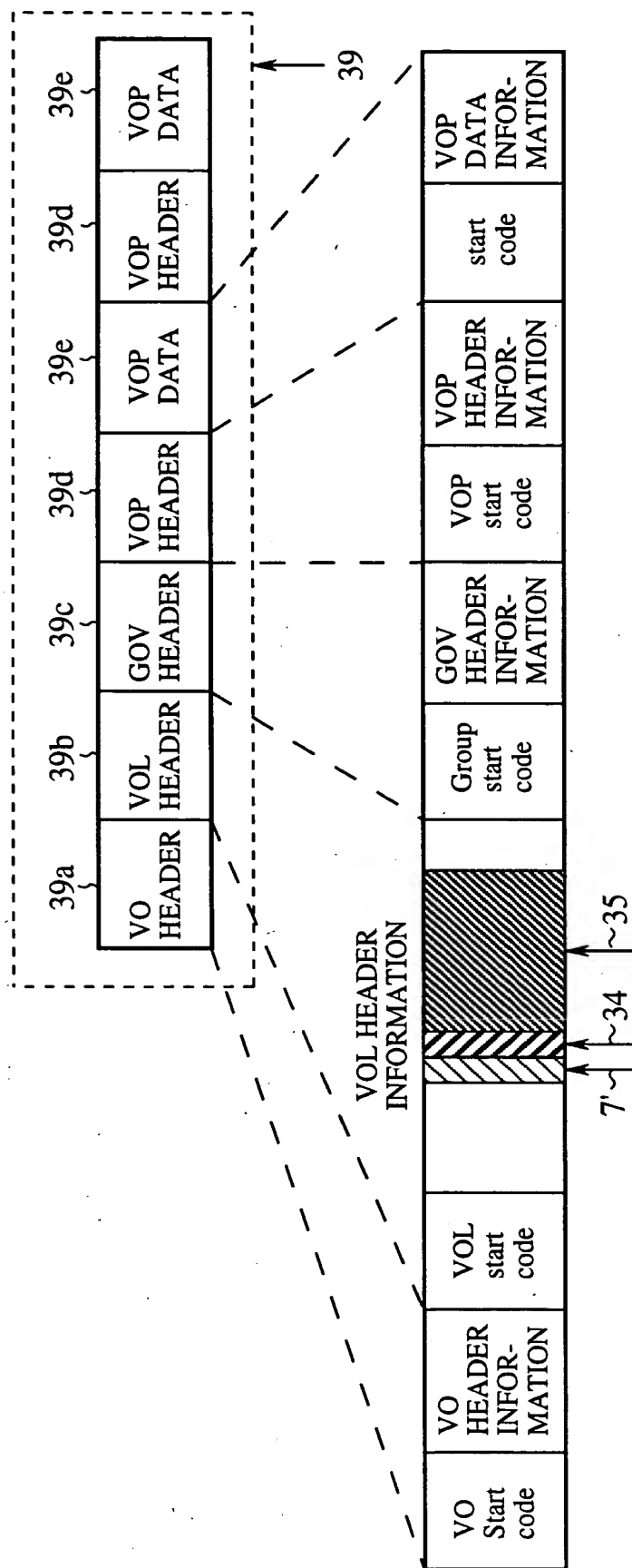
FIG.13



The diagram illustrates the structure of a video object stream. A dashed box labeled 38 encloses a sequence of blocks: VO Header (38a), VOL Header (38b), GOV Header (38c), VOP Header (38d), and VOP Data (38e). Below this, a larger block labeled 34 contains the following components: VO Start code, VO Header Information, VOL start code, a shaded block, Group start code, GOV Header Information, VOP start code, VOP Header Information, start code, and VOP Data Information. A dashed line labeled 38' connects the dashed box 38 to the shaded block in 34.

14/41

FIG.15



The diagram illustrates the structure of a video object stream. The top part shows a sequence of blocks: VO Header Information (40a), VOL Header Information (40b), GOV Header Information (40c), and a repeating sequence of VOP Header Information (40d) and VOP Data (40e). The bottom part shows a detailed view of a VOP structure: VOP Start code, VOP Header Information, VOP start code, VOP Header Information, VOP start code, VOP Header Information, VOP Data Information, VOP start code, VOP Data Information, VOP start code, VOP Data Information. The diagram is labeled with reference numerals 40, 34, 35, and 71.

FIG. 17

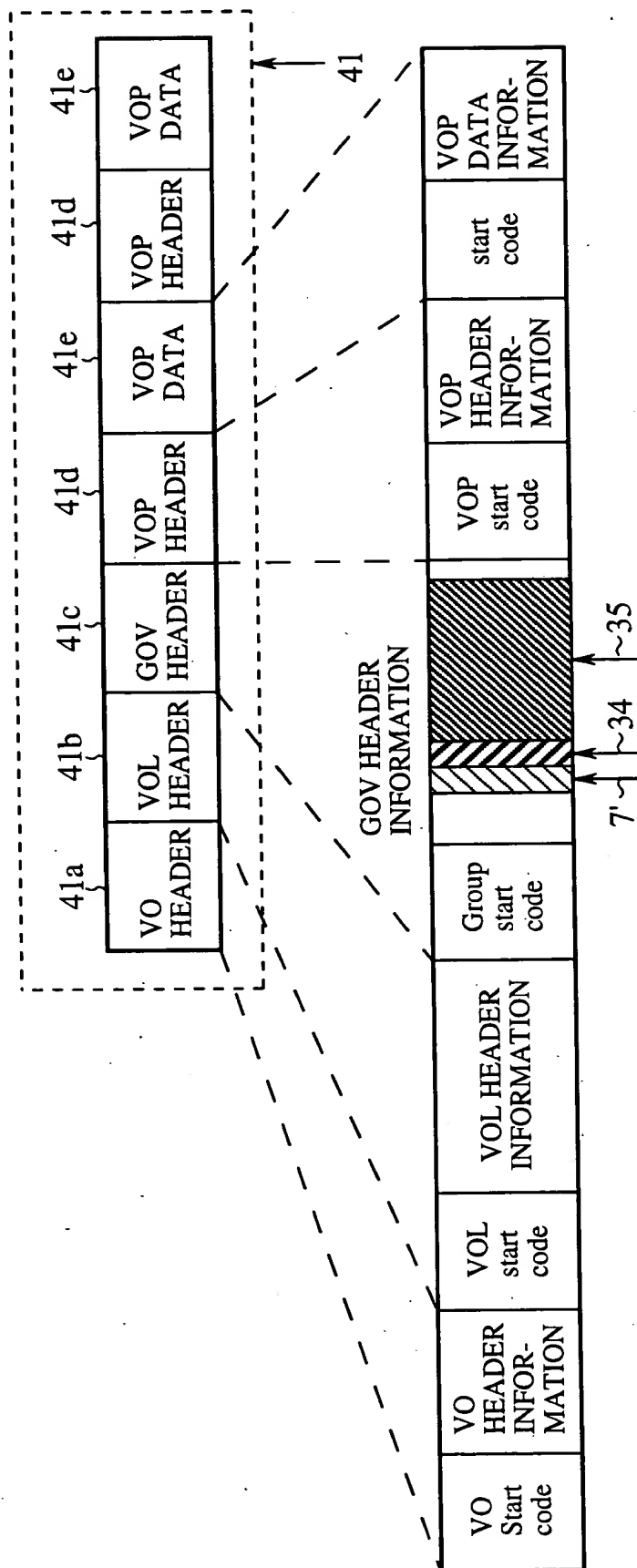
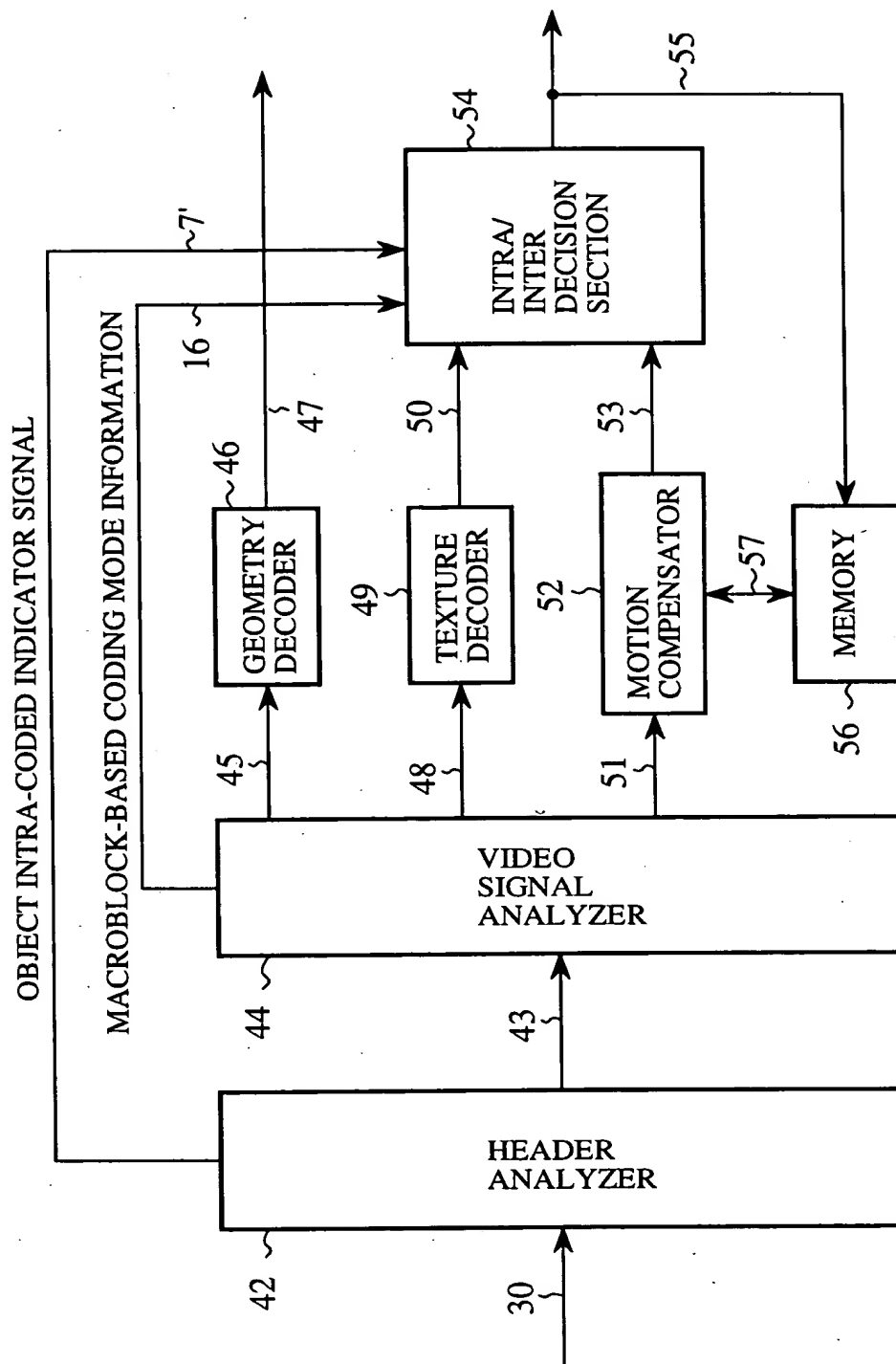
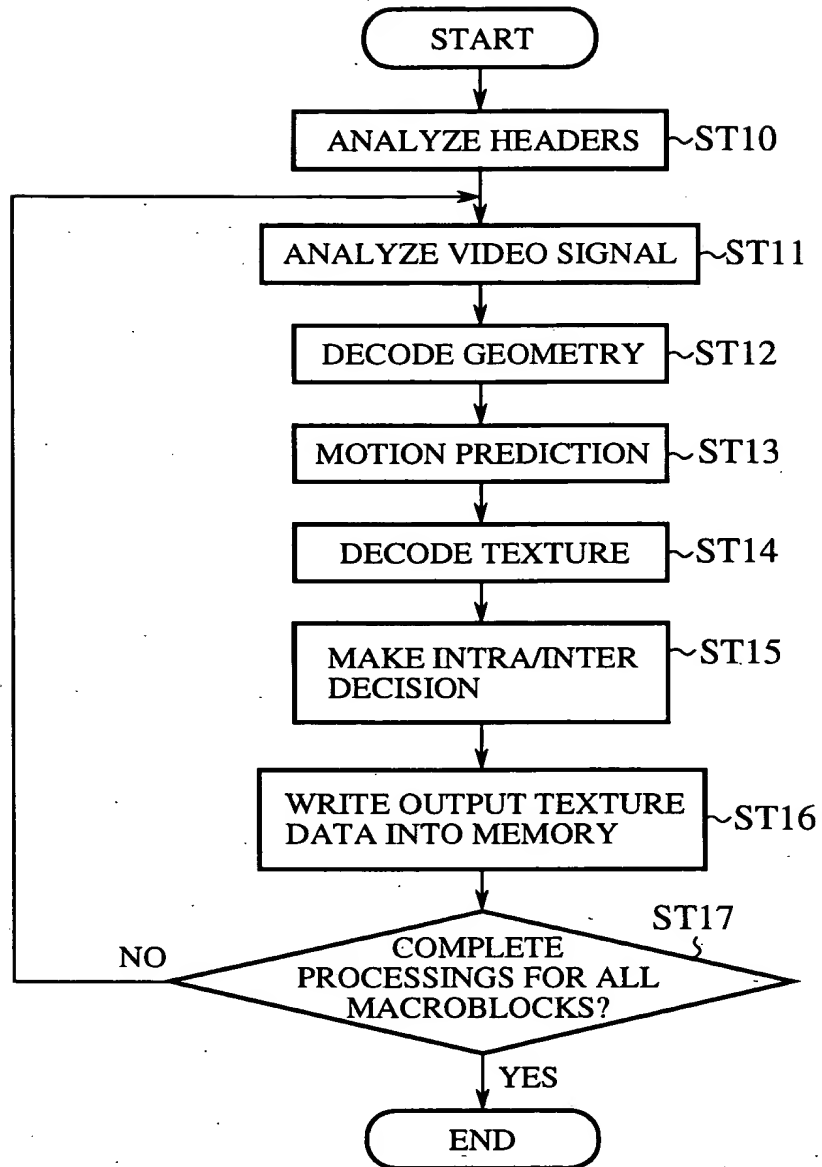


FIG.18



18/41

FIG.19



00530136-04200

19/41

FIG.20

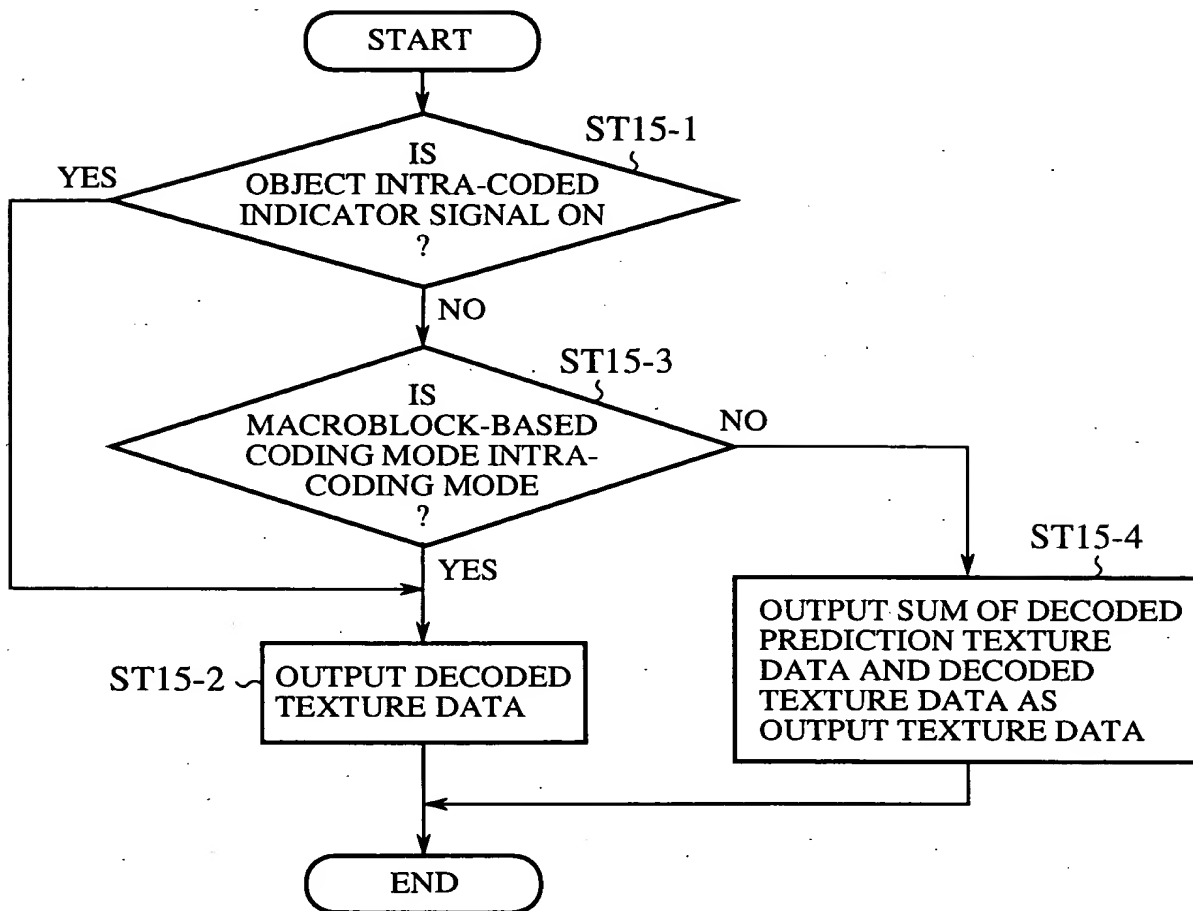
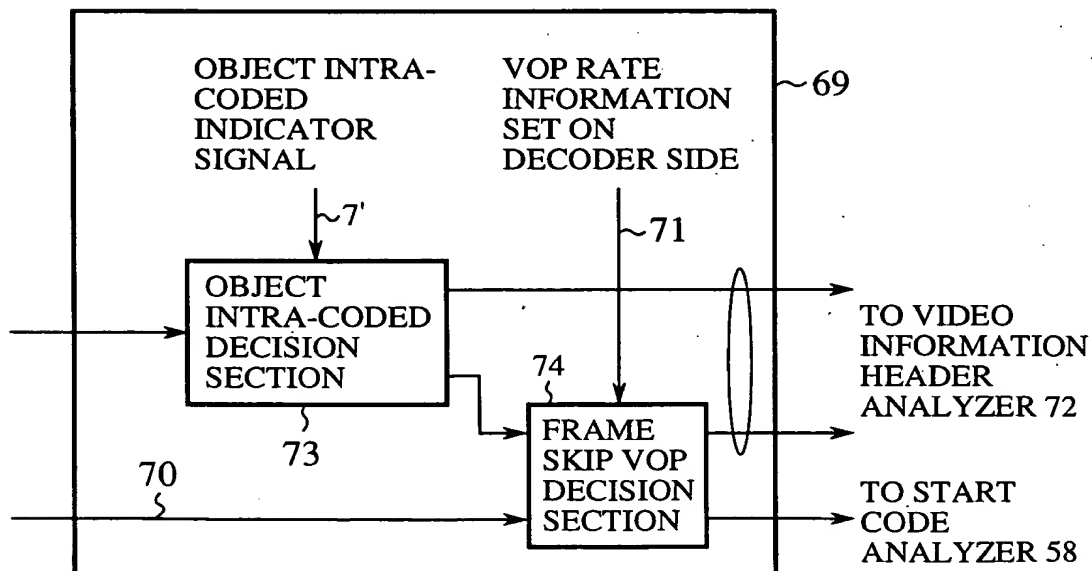
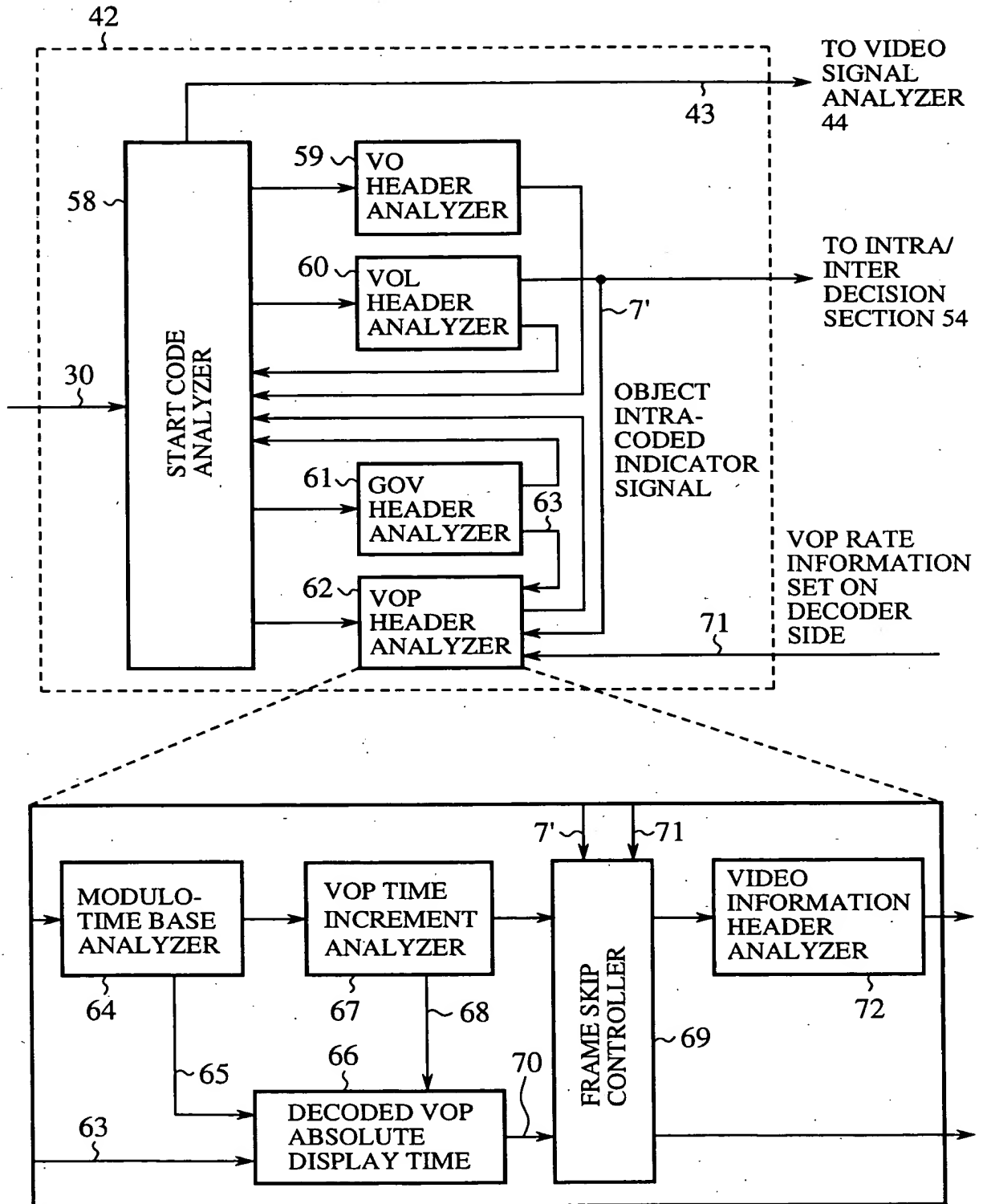


FIG.22



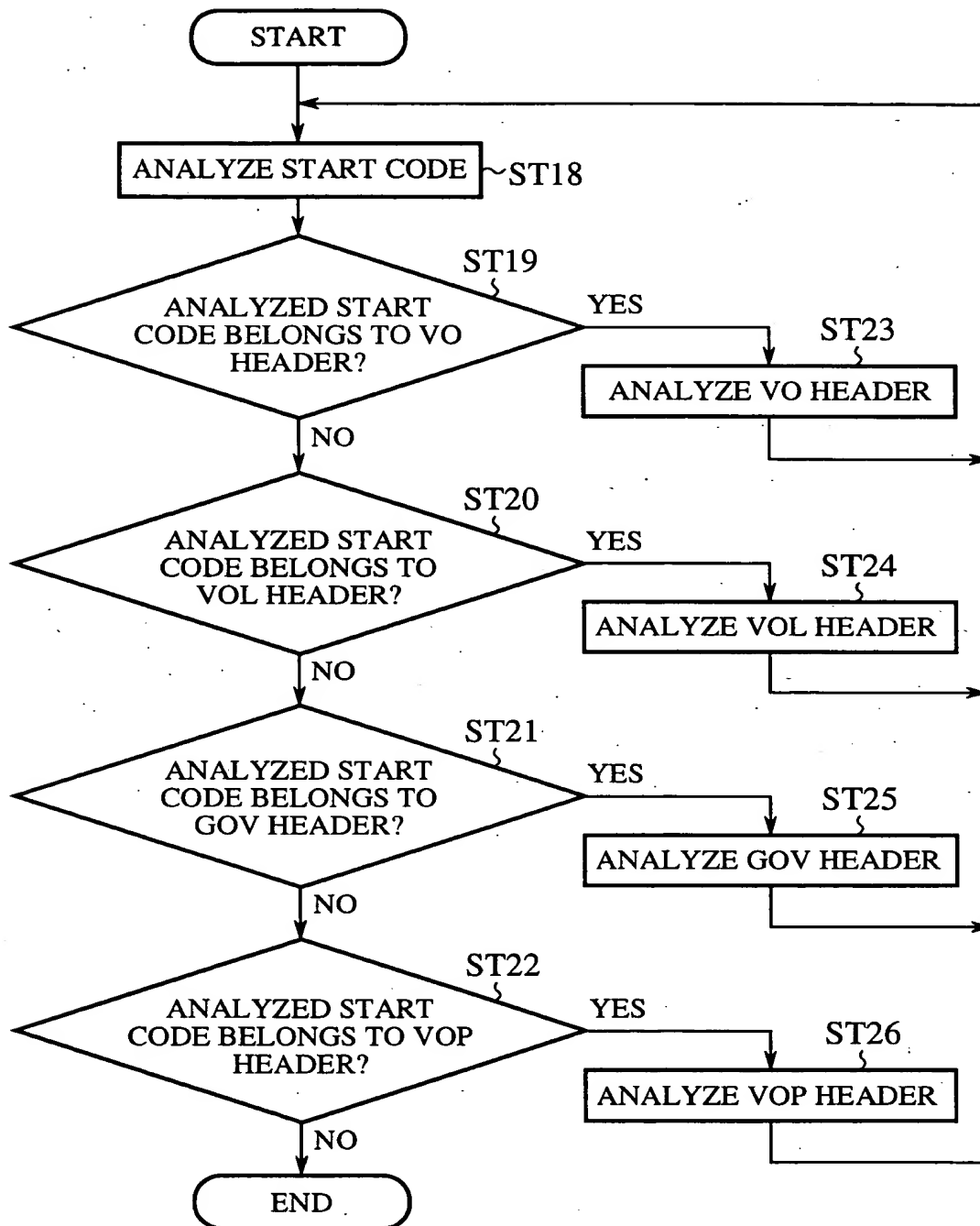
20/41

FIG.21



21/41

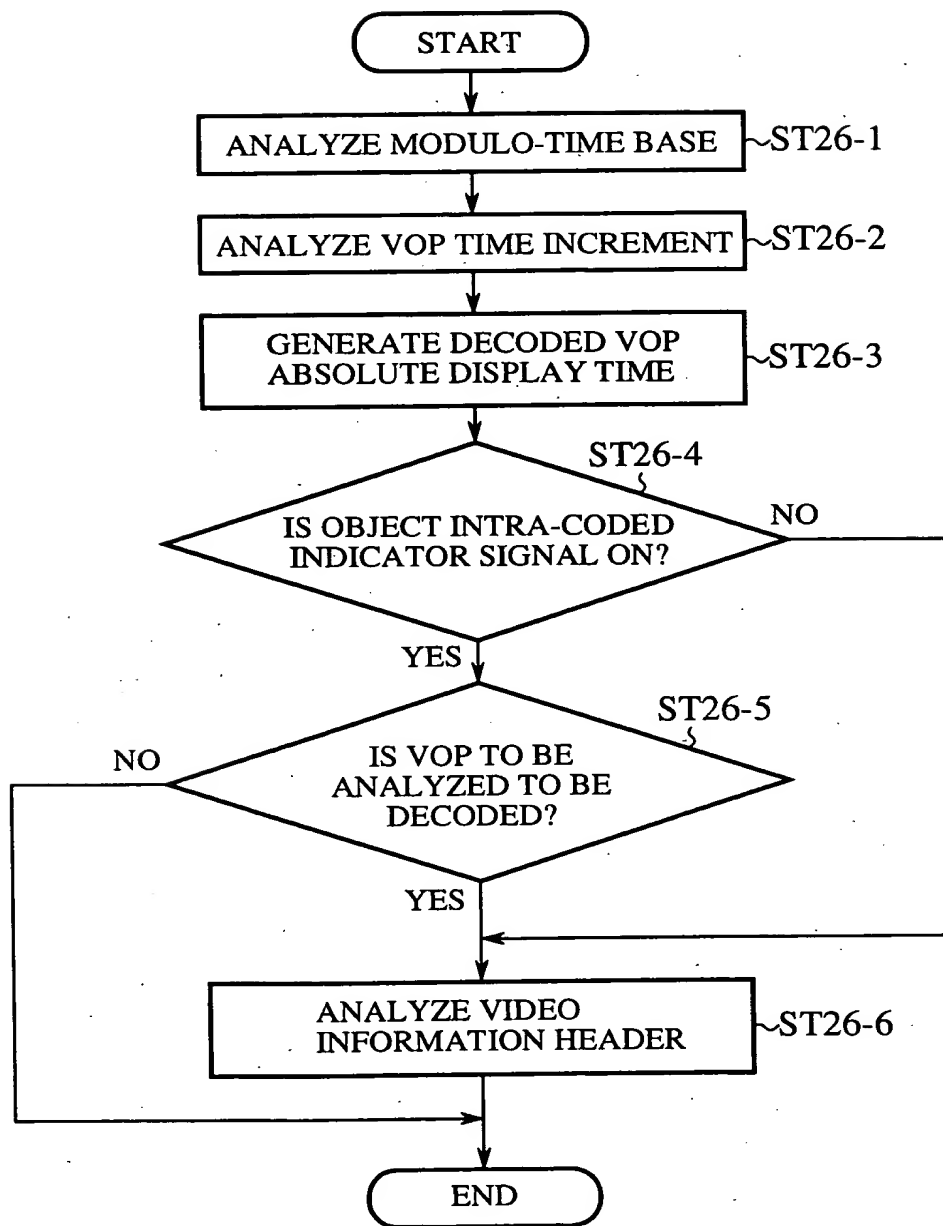
FIG.23



00530136-042700

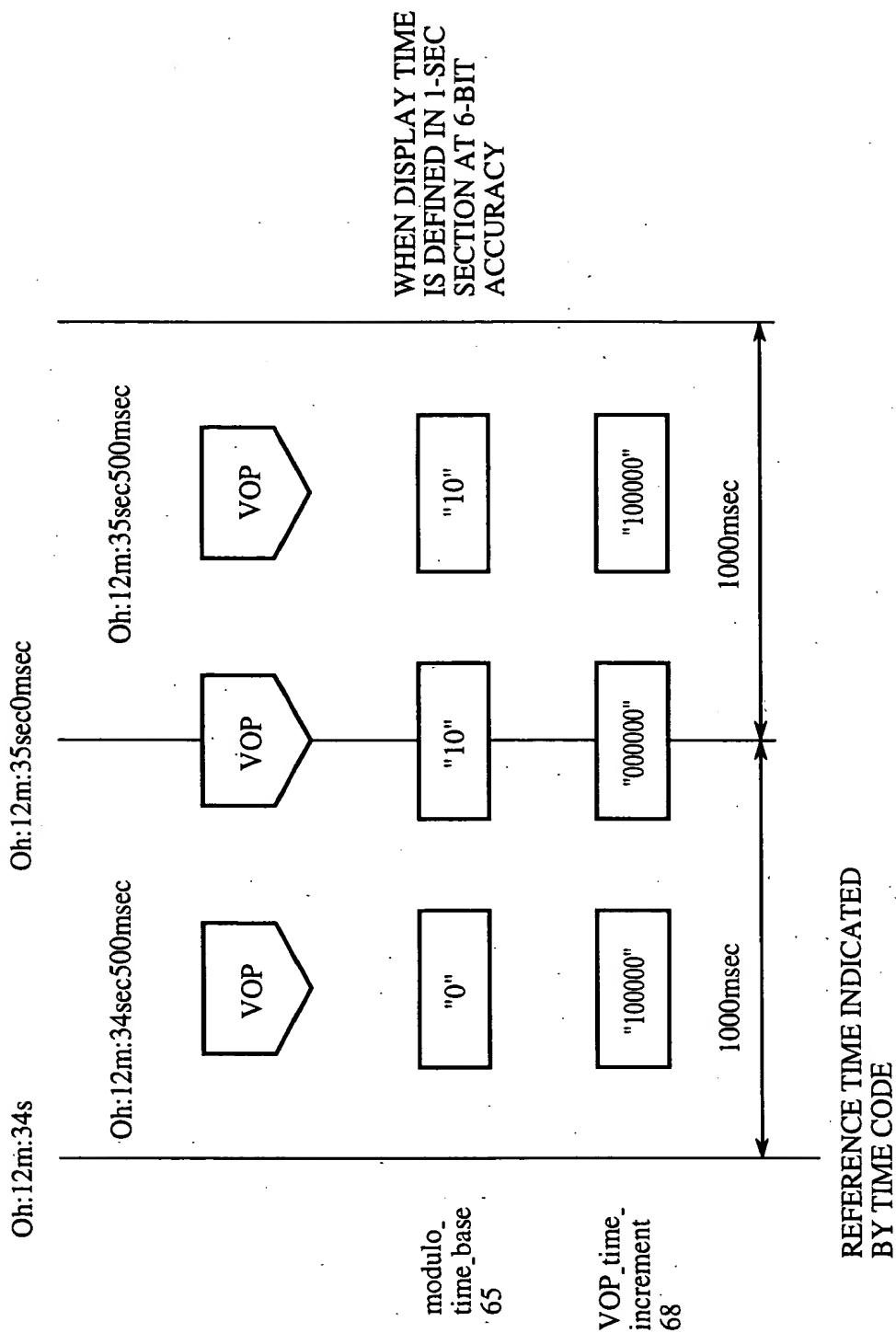
22/41

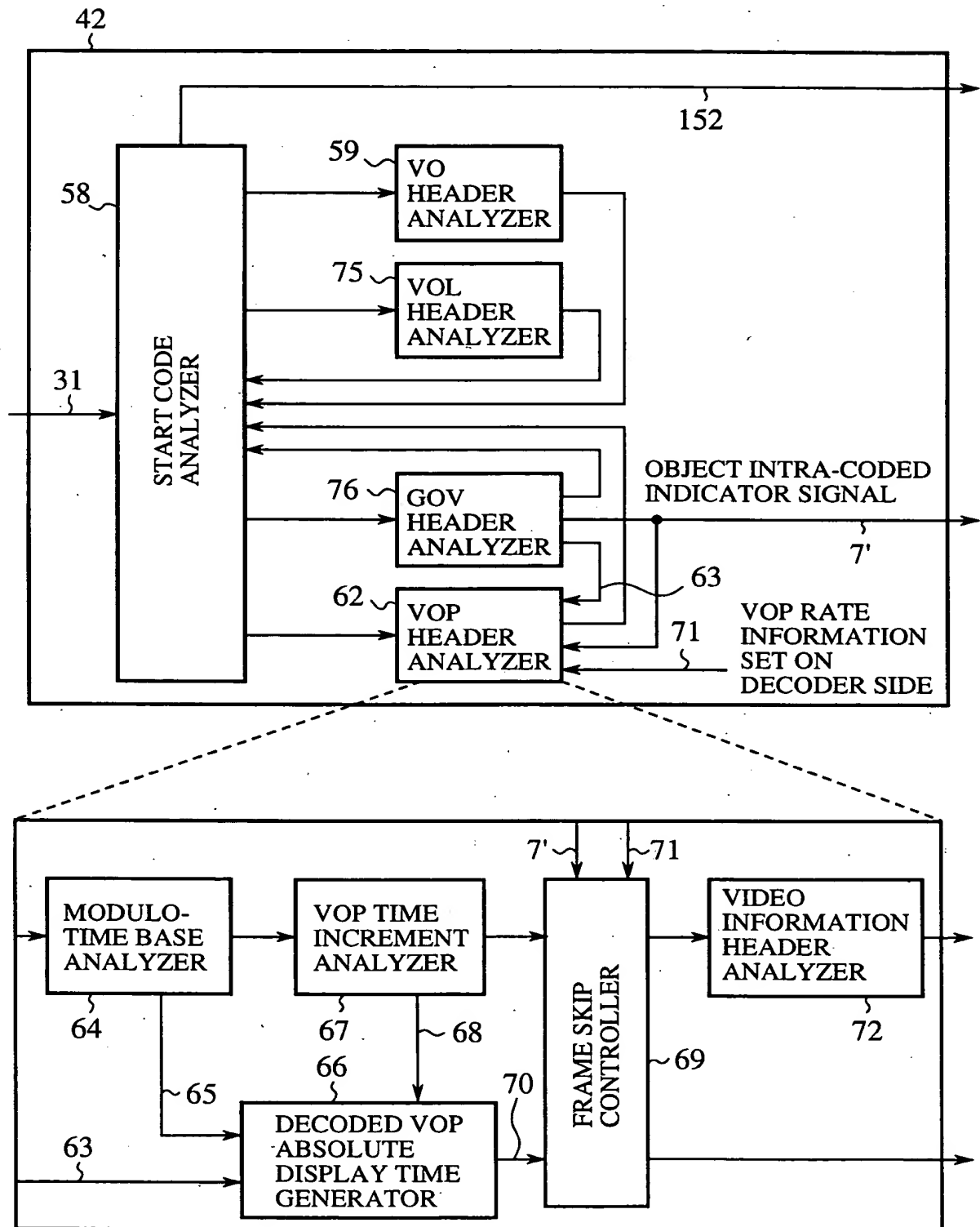
FIG.24



00530136 042700

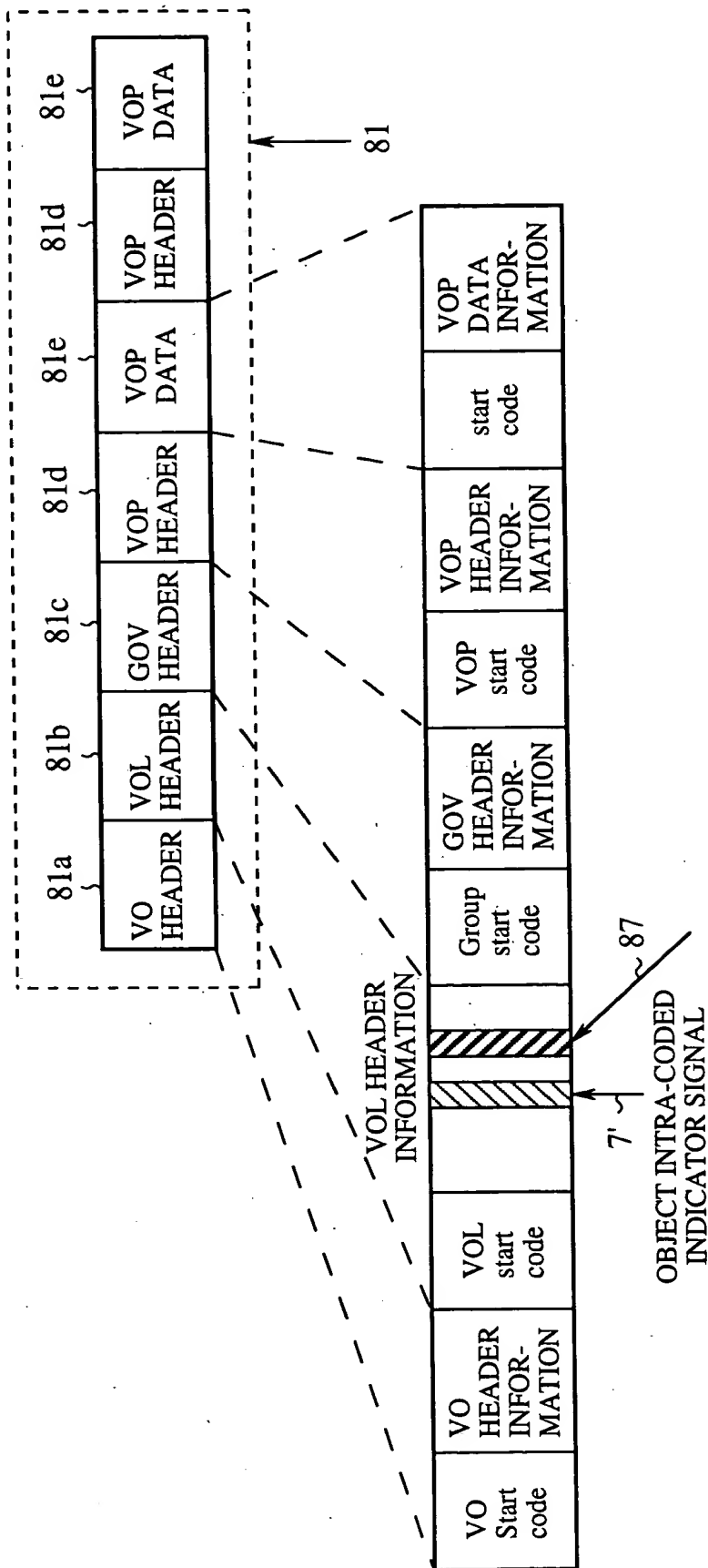
FIG. 25





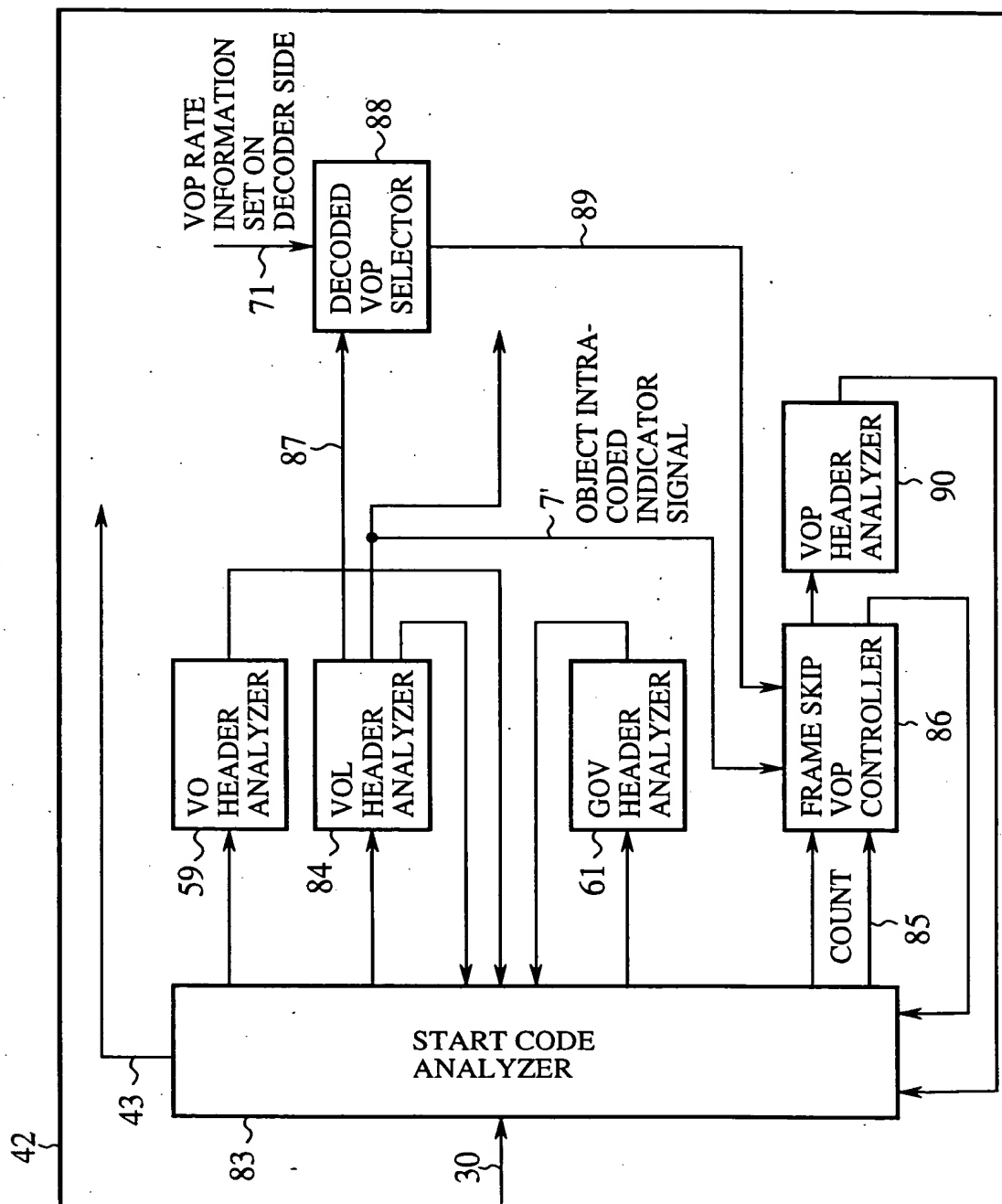
26/41

FIG.28



27/41

FIG.29



28/41

FIG.30

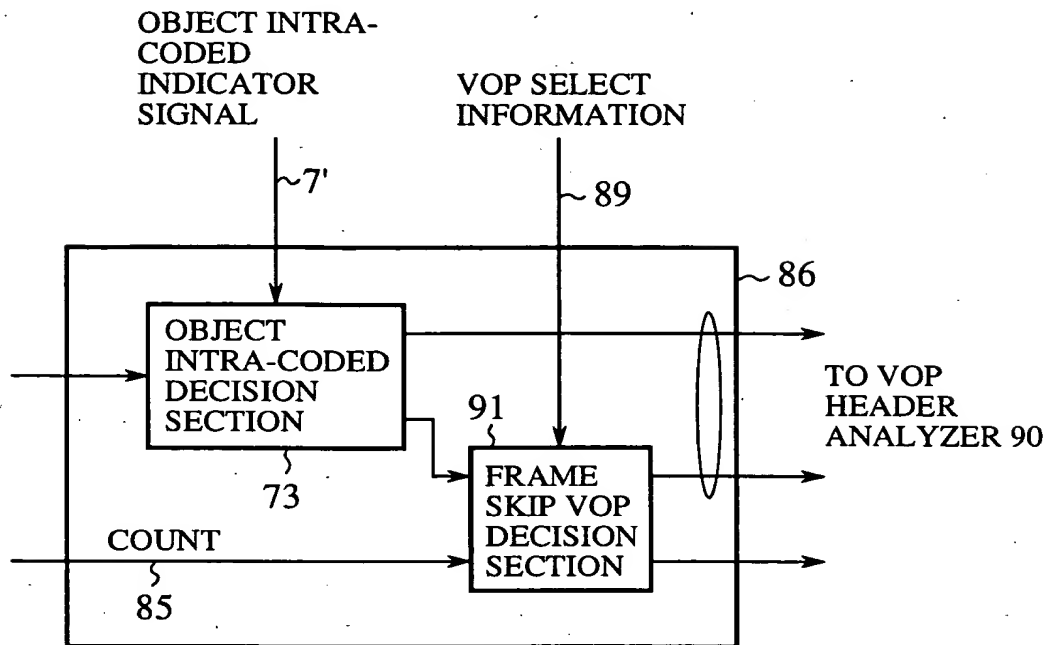
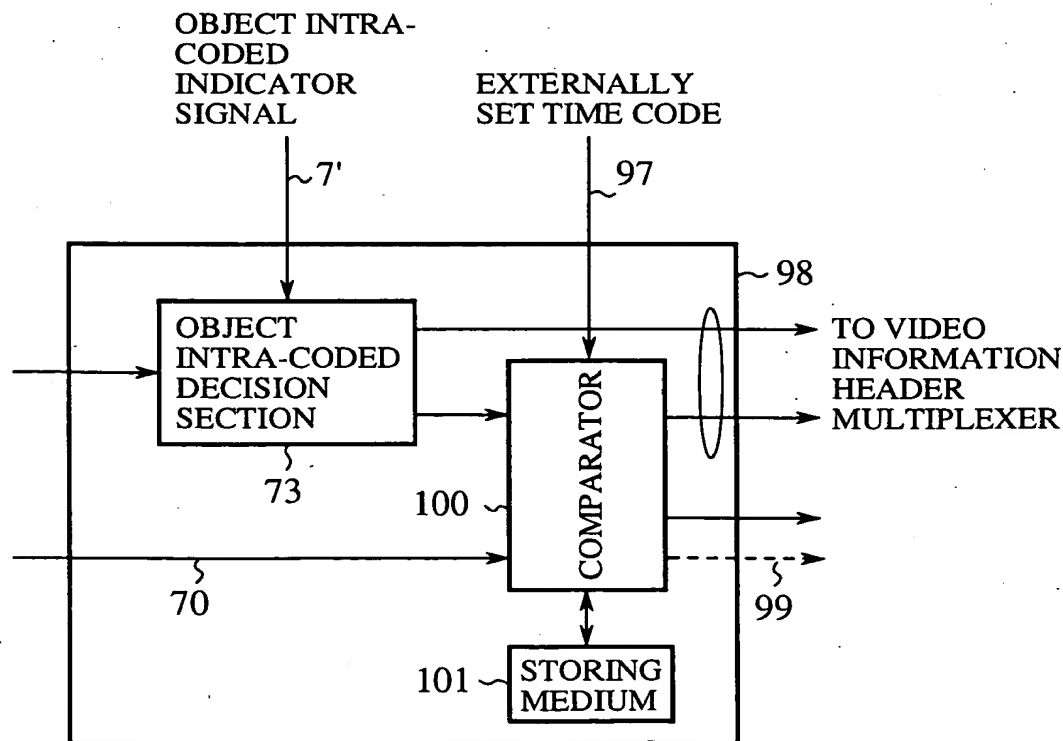
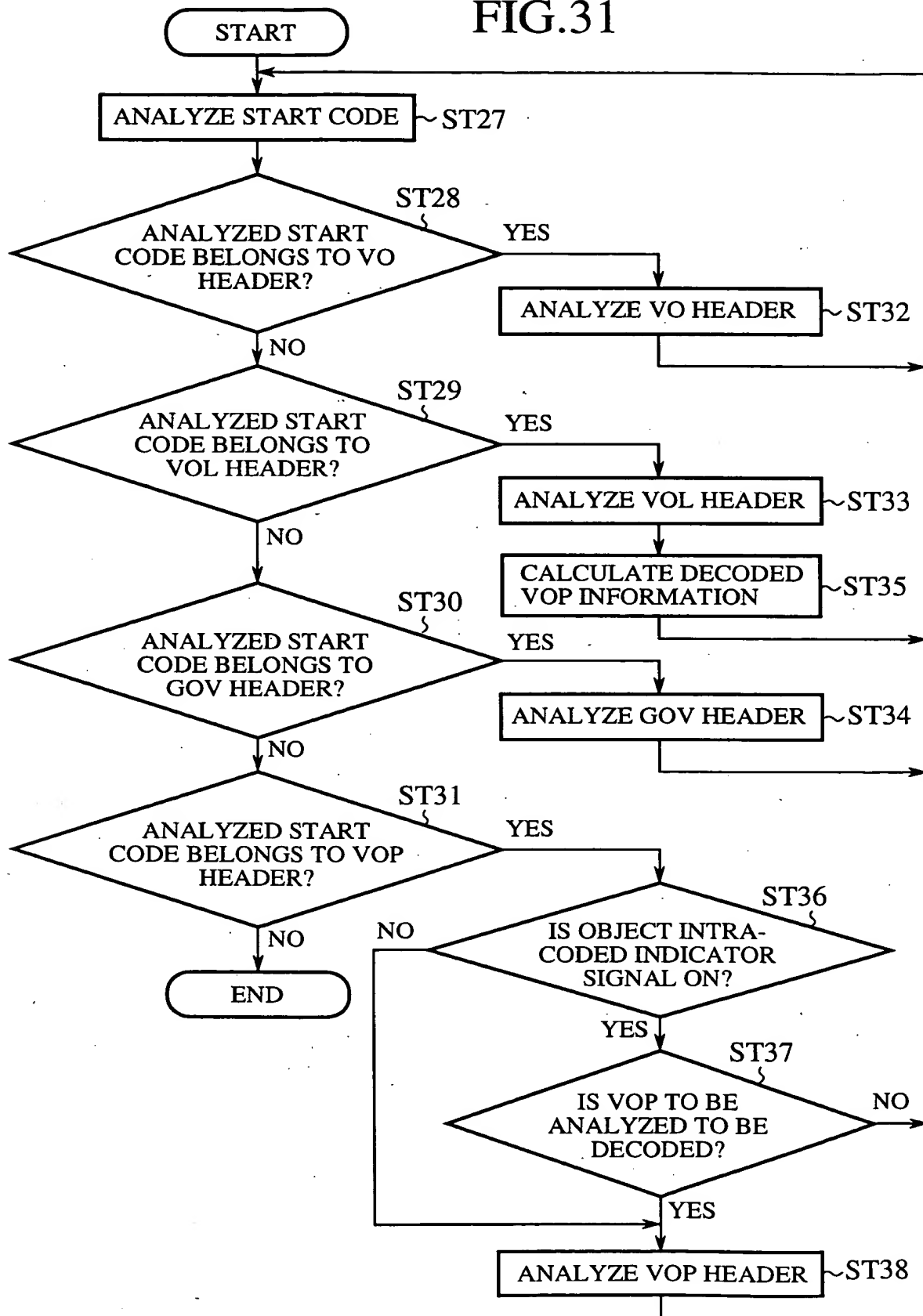


FIG.34



29/41

FIG.31



00530136-04200

31/41

FIG.33

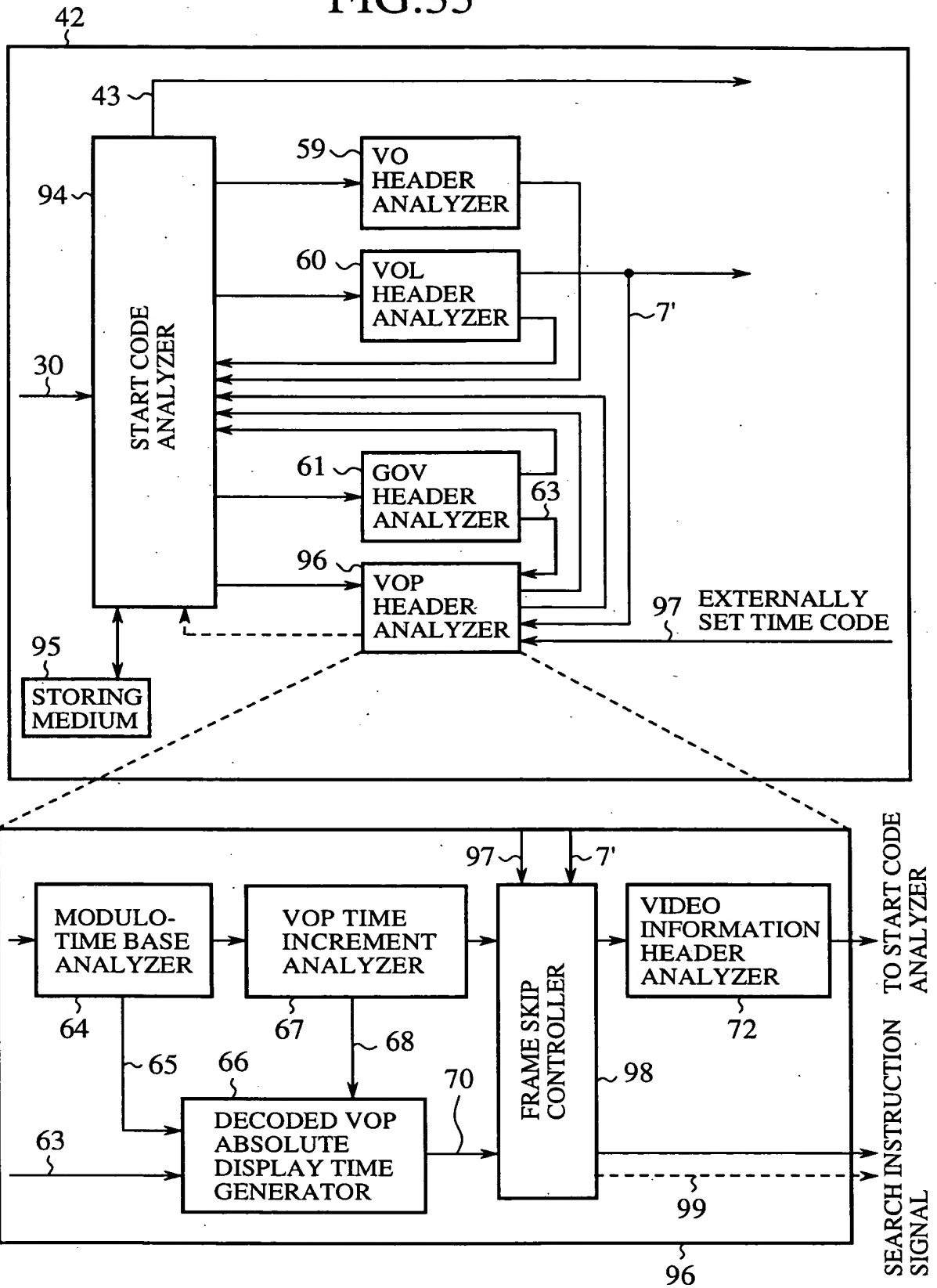
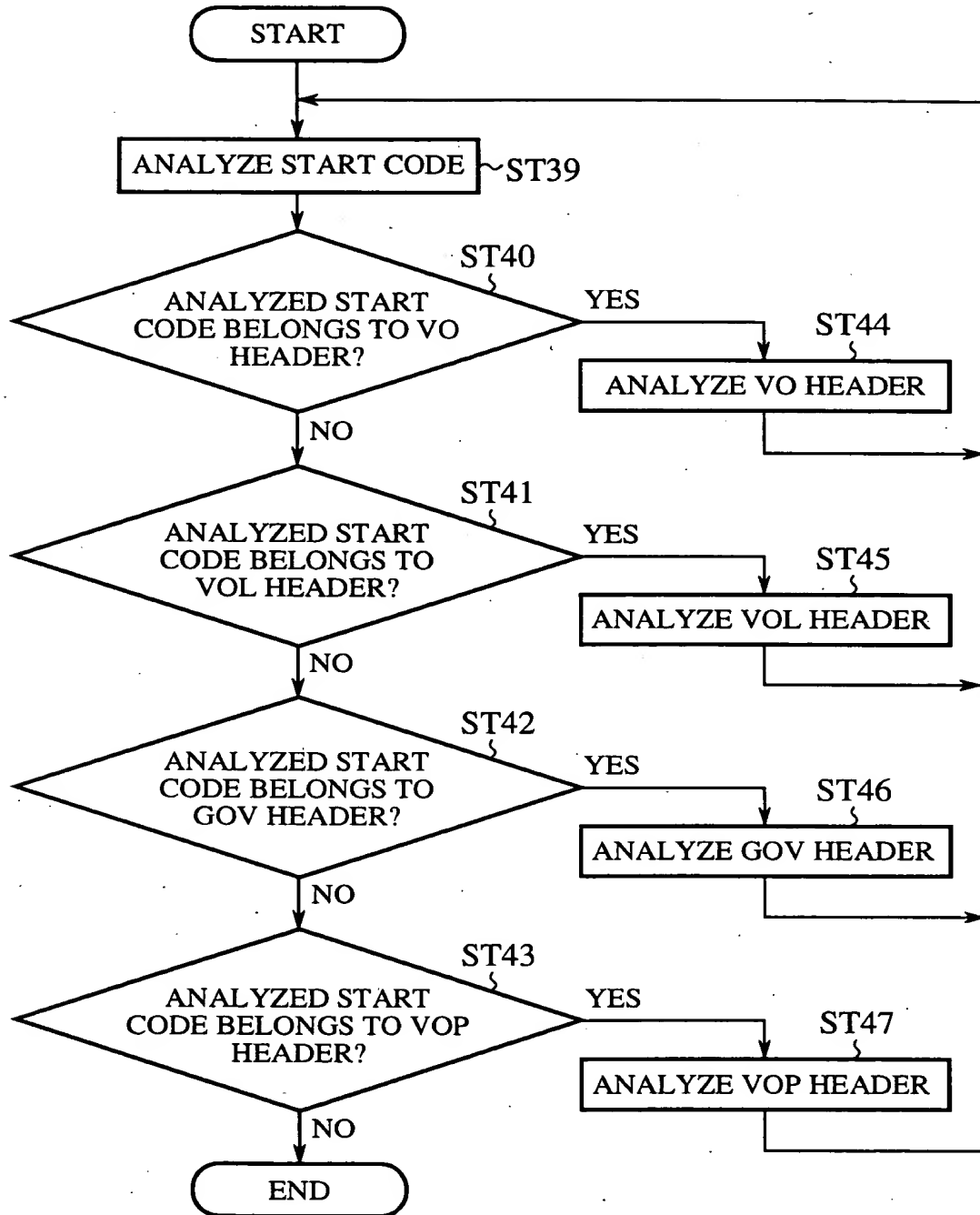


FIG.35



09530136-042700

FIG.36

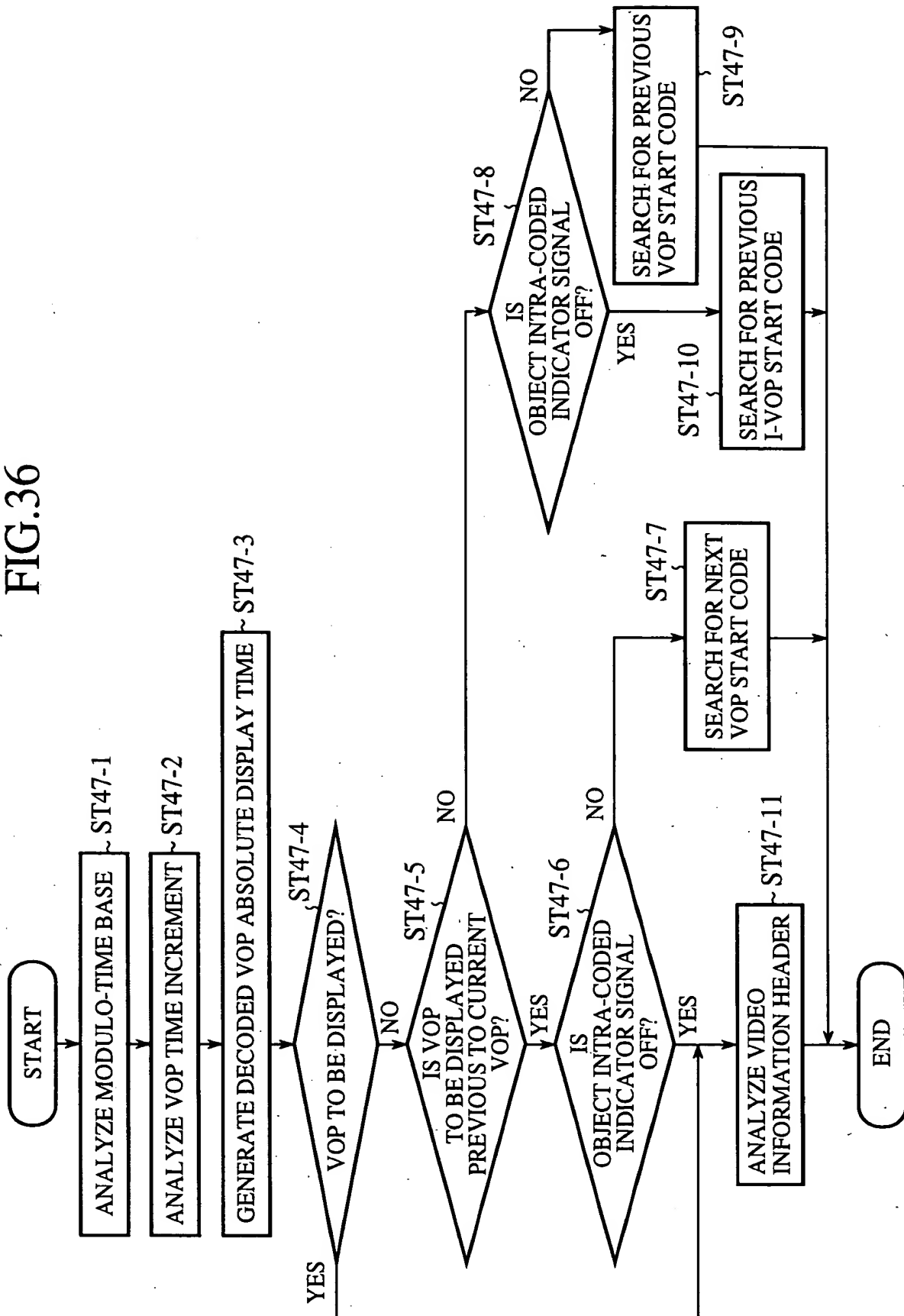
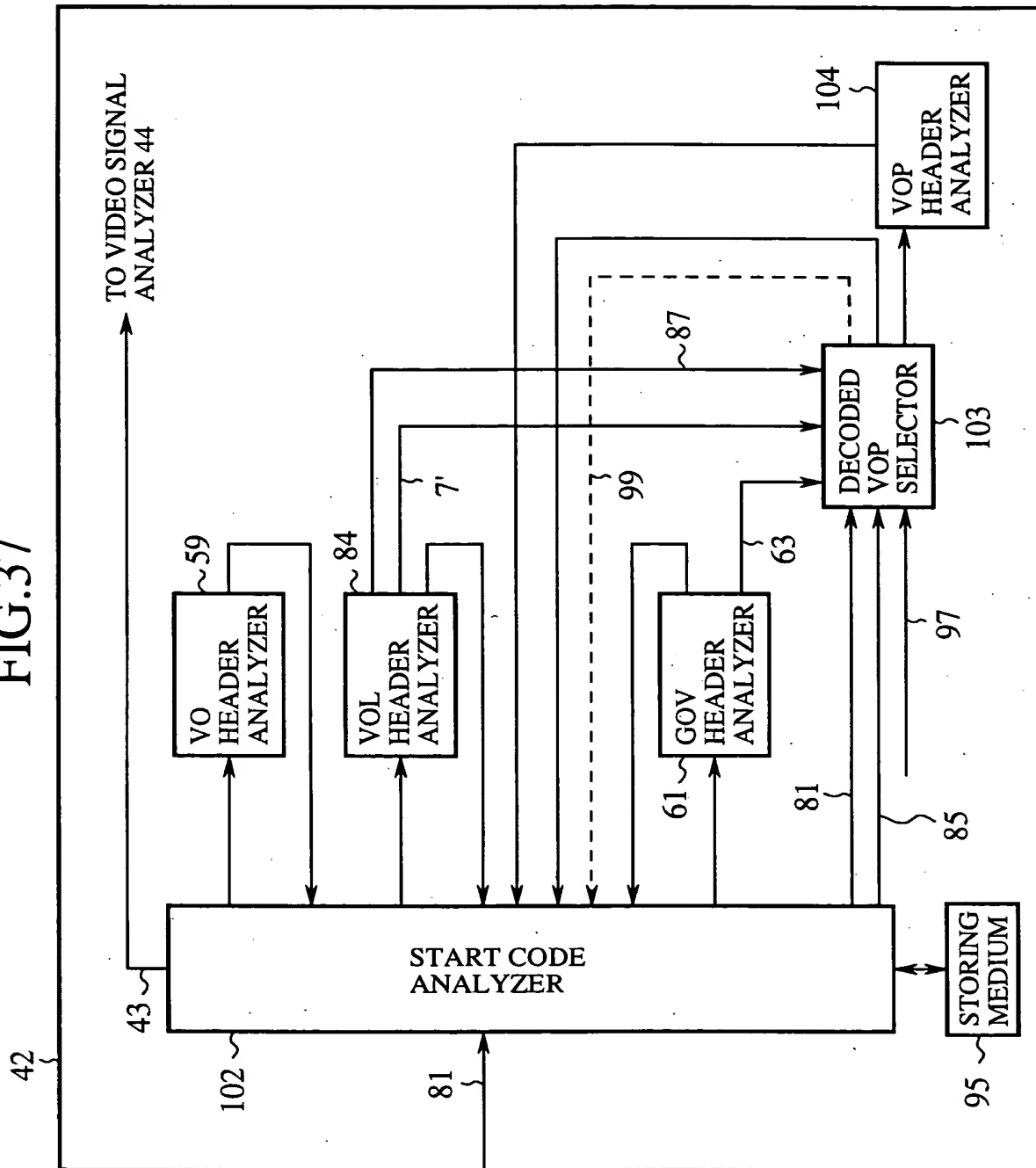


FIG.37



35/41

FIG.38

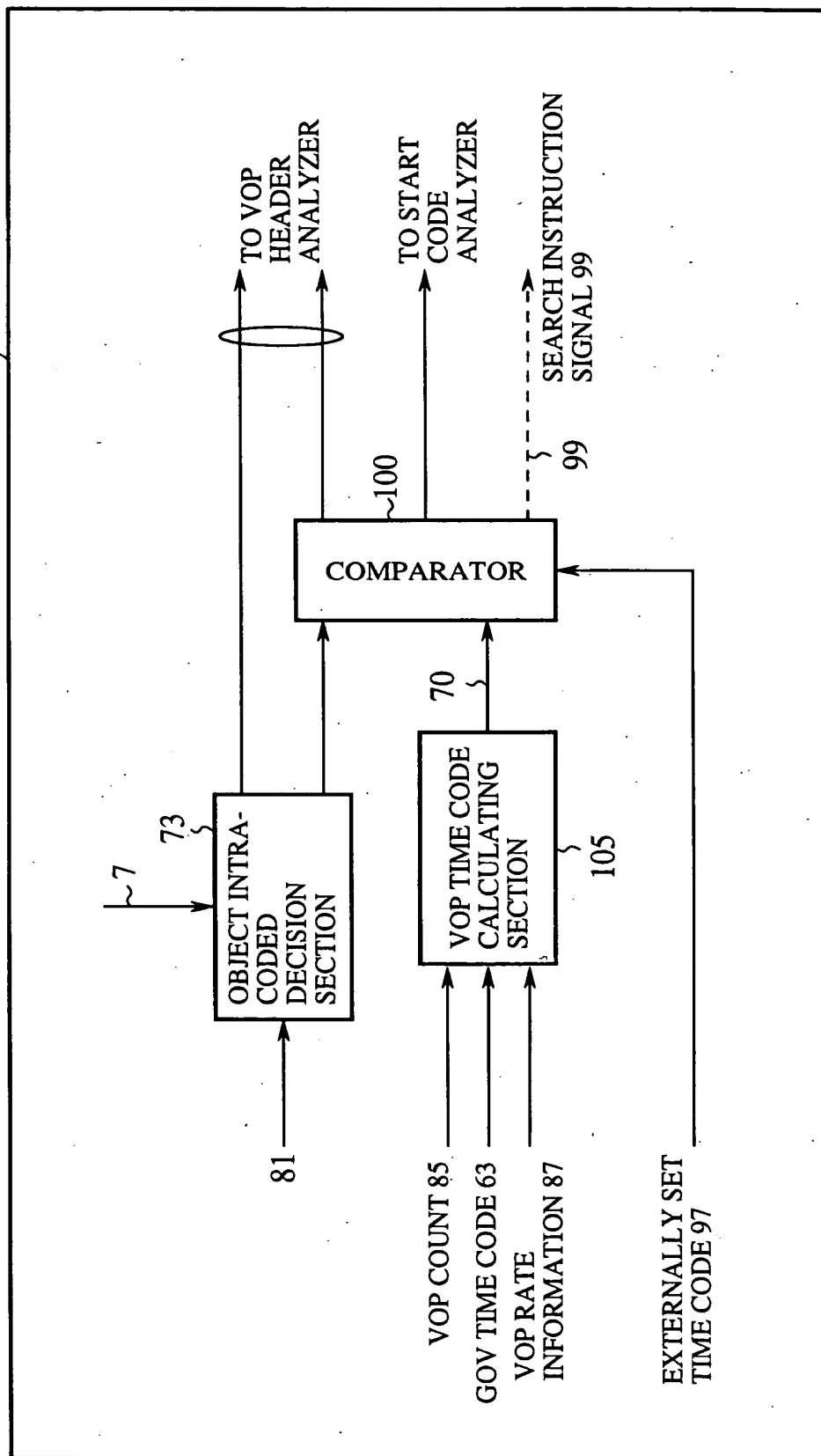
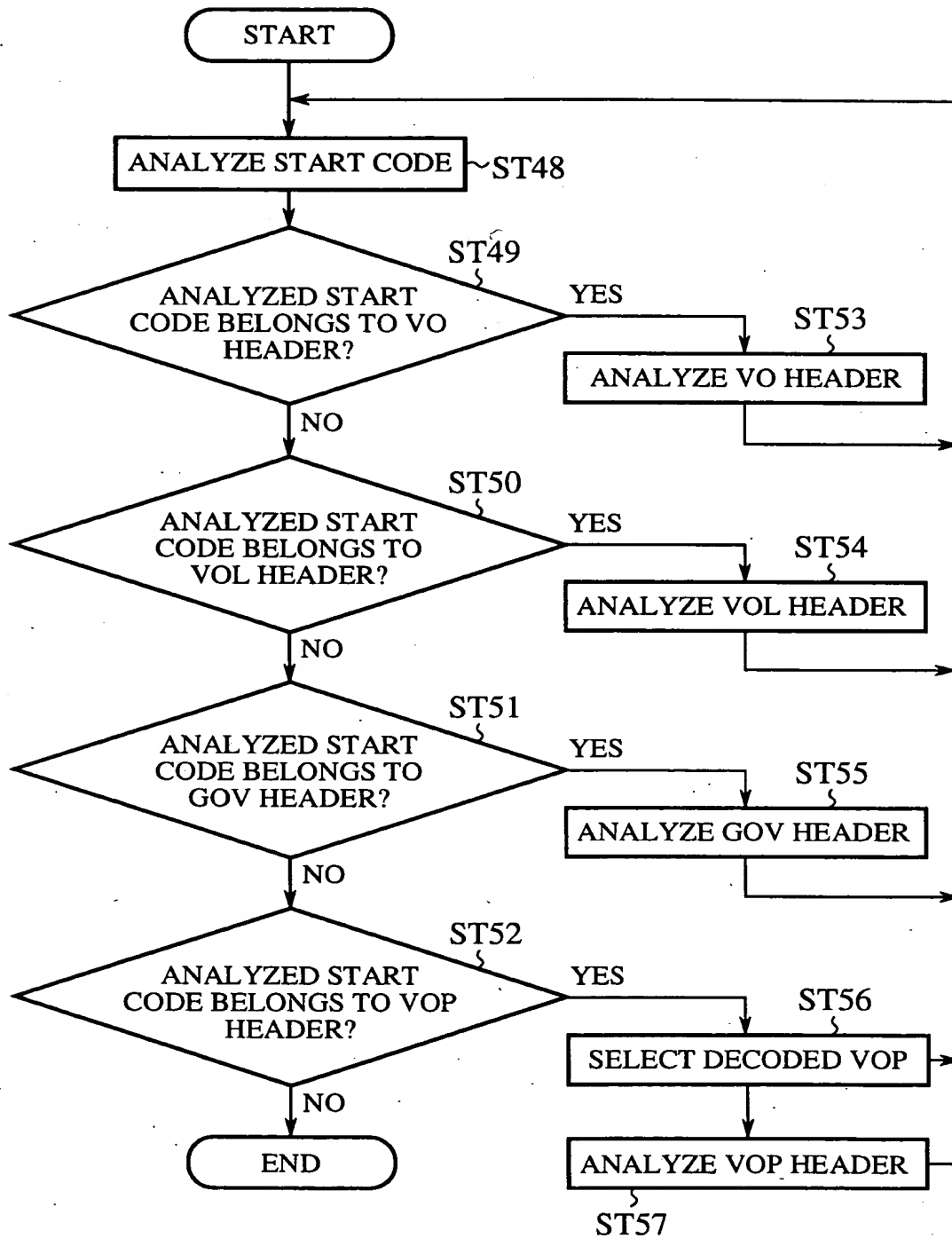


FIG.39



09530136-042700

FIG. 40

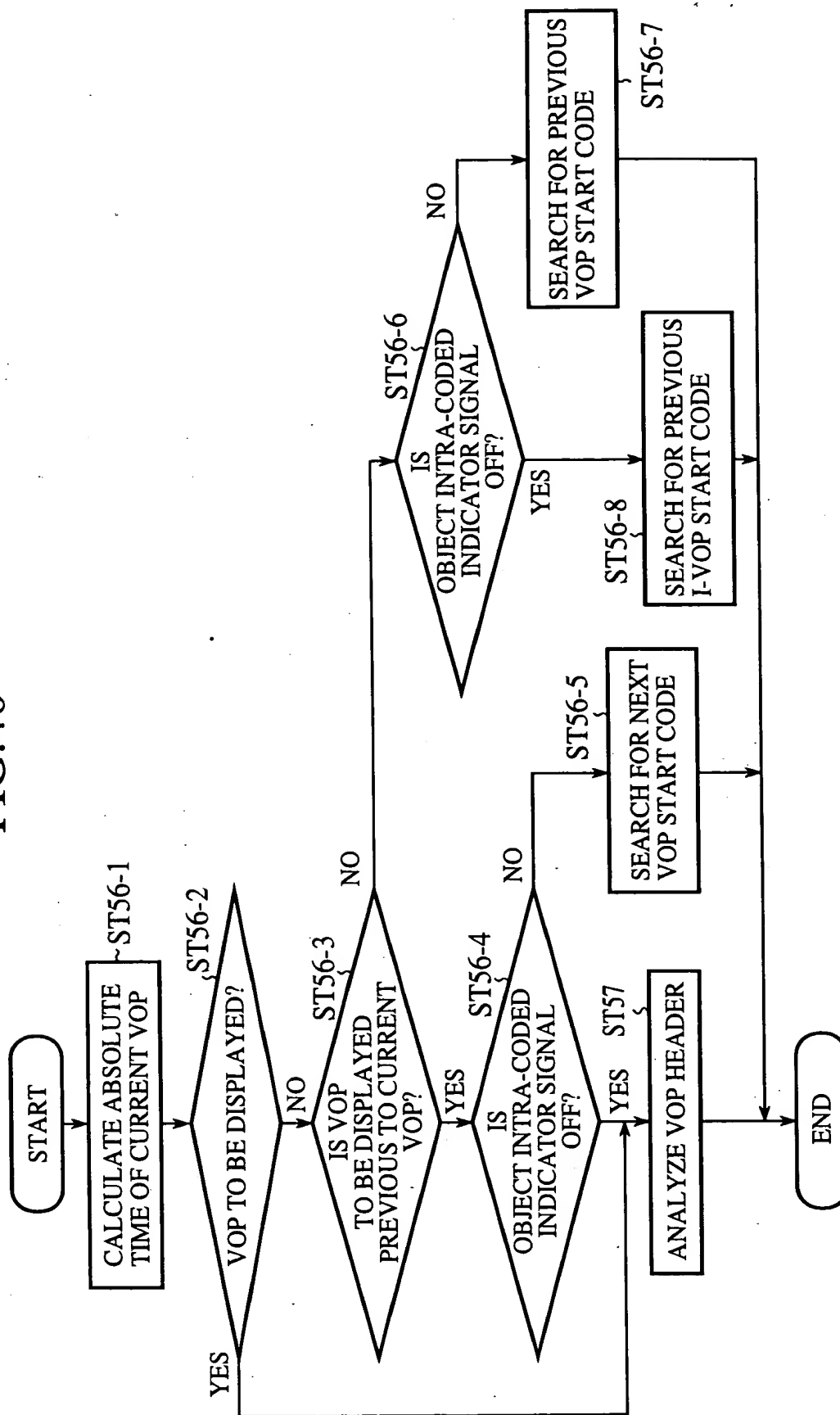


FIG.42

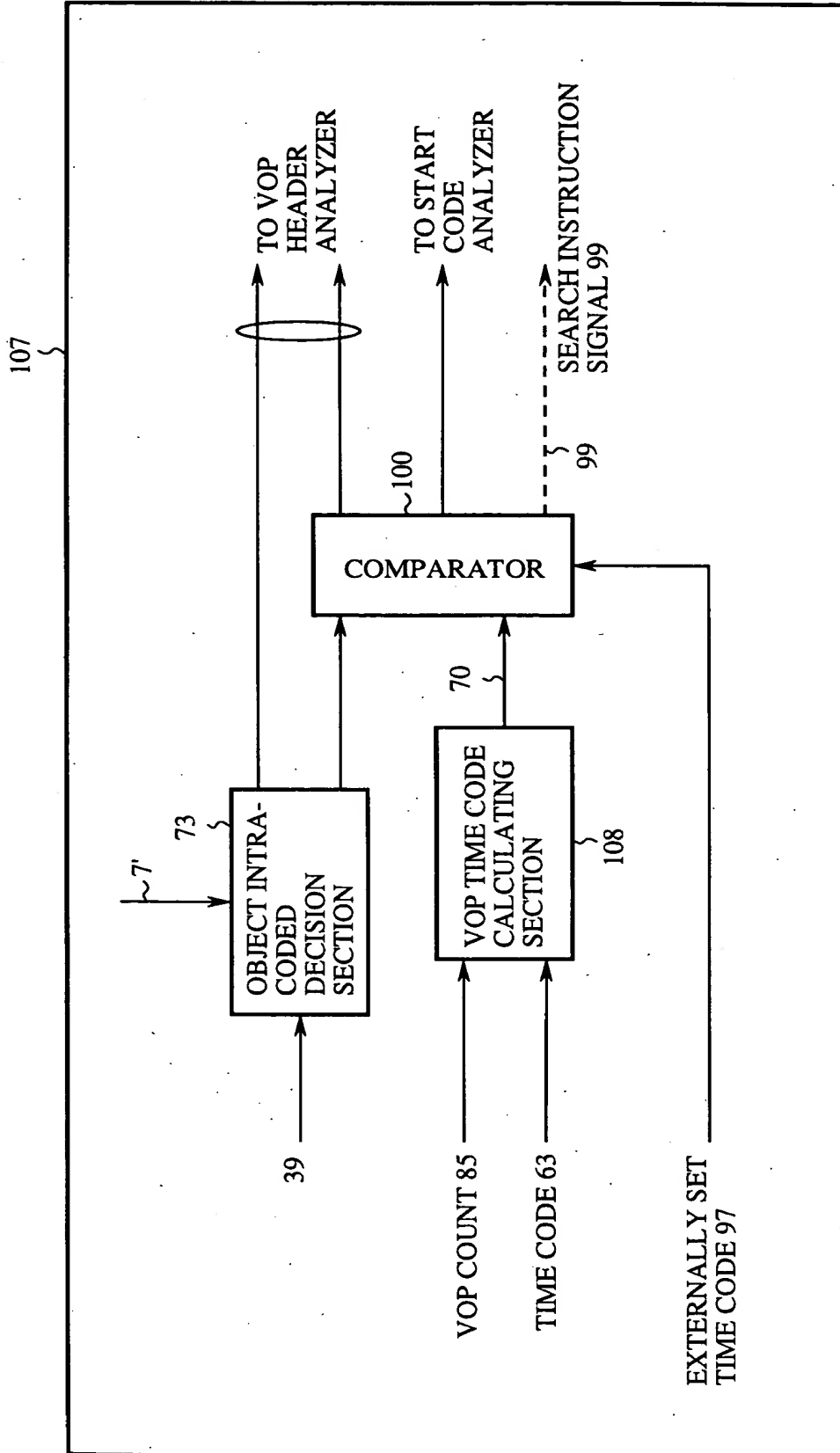
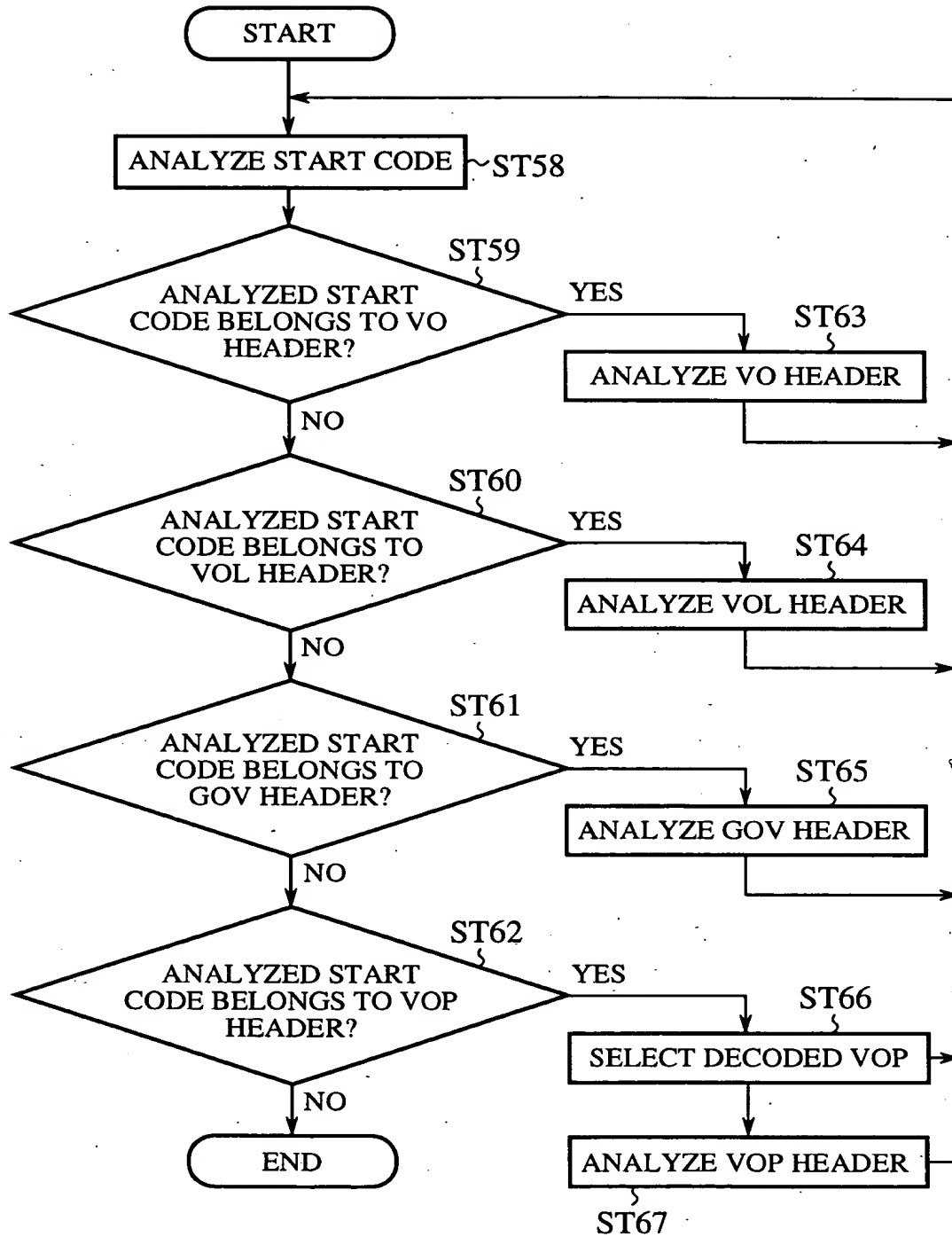


FIG.43



00530136"042700

FIG. 44

